A Dabhand Guide

VIEWSHEET VIEWSTORE

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VIEWSHEET AND VIEWSTORE A Dabhand Guide

Graham Bell

PRESS

To my father, Stanley Arthur Bell

ViewSheet and ViewStree: A Dahhand Guld

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the face of morodompoling. Small computers had wall then been little more than an expender curroutly, but Mac Lef's arrival an 1979 proved that real work could be done on a hamble Apple II. Now-weap sucroworth the name has a spreadwheat application, even the calculatestared From Organiser. Govern their facility for repetitive jobs, it was investable that moros would take on the task of filing, bee, it's diagnified with the name 'distalase management', and the files are kept on liceppy distortable that make the properties of the properties of the control of the contr

Viscotions and the result is a professional business tool, yet not too complicated to be mastered either at loane or in school. The Accessed vitte latesty has been very suspected for the Beet Transition for the Section of the Secti

This book and its companion volume VIEW A Dahland Guide by Bruce

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Greharu Bell, Belssze Pork, London August 1987

About This Book

This is the third mover book from Dabs Press, a new company set up to produce books for the computer market using the latent desking probabilitying techniques. The test of the book was written on a self-model is and 6000 second processor, using vitw and Viswespell. The fruithed monament put a transferred to an Apple Markitonsh Be using set 6001 Modem Master and Real Ryder terminal software, and then typeset using Markitonsh Path Self-model and the self-model and th

Thank you...

1 : An Introduction to the View Family



The VIEW Family

where a new thirteconsplate is addressed, as stocked experient again to entire comparing the addressed, as stocked experient again to entireconsplate, as the section was past of the needs of software other than BACE programs and the Inevikable video games, so that the machine would be maintake for as wide a range of platestorm as apossible. Perhaps the most advisors someward upon of him was the inclusion of a word processing. The first active advisors and produce the control of the produce of the control of the produce of the

The first vitty was joined by ViewSheet, a spreadsheet, and then ViewSoors, a powerful but complex database manager. The word-processor, spreadsheet and database manager form the working core of any business software family.

Acormore has since released several revised versions of VIIW 2.1 and the current standard 3.0 (versions of this are included with the Maste series success). Other recent additions to the family included ViewFlot on Indexing program, ViewSpell, a spelling checker, and ViewFlot

The popularity of the virue family has been enhanced by the inclusion of both view and Verwichese as standard in the 28th Master peries micros. However, the tix version of the Master Compact contains only the woodpoccosist. The others can be added to any six, microsity by plugging View Place and the Compact of the Compact Contains and View Place are also available and soone of the family are still sold for the Acom Electrica, in cartridge forest.

An important new development for the Master series micro is OverAllow. As its name suggests, this is a kind of family manager of allows rapid switching between each VIDE application. On leaving one applicators, it returns the current work. Next time that application is entered, the work formerly in progress is restored. OverView us only available in a Master cartradge, or on due for the Master Compact, but provides Master sarries owners with the whole VIDE family in a single package.

This use of software from the same family in better than using program from several different sources for two reasons. First, they all look similar on screen, have many commands in common, and use some function keys in the same way. Learning to use the applications is therefore simpler. Second, it is olien esseer to exchange data between members of the same family than between two unrelated applications.

resonant cereview, messaged it uses a four leasy a second personal resonant personal resonant personal resonant resonant



Figure 1.1. OverView Data Sharin

This book provides the novice with an introductory guide to the use of View@beet and ViewStore. Later chapters give experienced users an insight into more complex features. ViewFox is also explained.

all details relating to ViewStore and ViewSheet are also applicable to overView on the Master series micros and additional OverView estures are discussed.

The ViewSheet Spreadsheet

Springthiers like ViewSheet are useful for repetitive numerical work, in husiness, this includes cooling correction, sales analyses or forecast, in husiness, this includes cooling correction, sales analyses or forecast, production of the burd to work on a latered problems with meetings and loans. As approacheded as a fuer of the production of the sales and loans. As approacheded are contracted business tools, learning how the them in a valuable evertical as shoot. It can also be used like a calculator. When done by hard, still pixel and the production of the produ

calculate they might not seem too dustrain, So why use a spreadher? If a spira calculation is worked on the merging proacher. If a spira calculation is worked on the merging repayments, what do you do when the atterner rate change? If a mittake is discovered in the data used to work not a standard deviation what dayou do? How can the effect of a change in the time of ease materials upon overall product come be revenigued? This means working out all your calculations again a very time-consuming task, with a somethebre, all was do it meets a few batters and the angivers if which a somethebre, all was do it meets are because and the angivers in

This feature makes the spreadoned the powerful business 600 it is. It allows experimentation with figures. How much would reducing stock levels in the slack months save? Alter a few figures, and the revaced costing appears instantly.

The ViewStore Database Manager

A database is a store of organised information of domestic examples introduce and indees and address books. At its simplest level, Psysolicon can be used to keep the electronic equivalent of a card under. The information on the electronic cards are almost synthing; a telephone list; a set of references to magazine articles; a list of books, stock parts or business testinactions with information on each time. Any puriodiary Varieties card; can be found very quickly, and the information shown on screen or normed out.

Unlike a traditional database, the electronic cards don't have to be kep in one set order. A belaphone differency is sorted in order of surrante, in it can only be used by knowing the name of the person. Computerbased data can be stored into several different orders, so a person's name could be found by knowing only these telephone number or their different orders.

Complex questions can be answered guizely from an electronic database. How many people on the last love in fullows Reynord is there a retereme to the word granule in the tilt of any books in the library? What is the total wholesiale water of the stock of windscreen veloper. Searching for this type of information is other too time-consuming to be worthwhite with coeff undersor.

There is a penalty to pay, the electronic database is more complex than a simple undex or phone book. Thought has so be put into the database design before anything is typed in. There is no electronic equivalent of symboline extra notes on the corner of a traditional mapse of card.

Graphics with ViewPlot

ViewPlot is intimately related to both the database manager and the spreadsheet modules of the view family. It is a charting utility to present numerical data and results from both of the other packages is

OverView Goodies

OverView provides a convenient and cost-effective way of adding the remainder of the vitte family to the applications strendy provided without a family to the applications strendy provided without he Master 128. In addition to the usual features, OverView adds a few new commands to the Master series. For example, you can have a 10% characteristic over the Master series.

Other commands simplify data transfer listo ViewSheet, and allow temporary switching from one language to another without having to keep saving and reloading time and time again. On-screen help for the whole family is also included.

Compatibility

The members of the view family work with all BOC micros fitted with operating system (co) version 1.2 or labor. They are compatible with the various Acom Doc Filing Systems (10%) and with the Advanced Disc. Filing System (10%). The Econor network, the Partwell Filing System (10%) and Advanced Network Filing System (AMS) are Advanced Network Filing Systems.

A fast filing system is necessary to get the best out of any or times applications. ViewSheet can also use causettes for file storage, but using casacities makes loading and saving slow and some spreadsheet features can't be used.

resulf in the corruption of the dusc catalogue. Fitting DF-L2 or a fast version is required. If using ViewStore on a network, an upgrade to ANIS speeds up operations.

Type Conventions Used

In this book, various signs are used in the following w

This denotes a single key on the keybound, for example BEARE. Unit is the grey up-unow key falso DOMN, LIST and MICHTI Smillarly, to in the instruct Parketton Key. Function keys may also be undicated by the relevant command, these are marked on the narrow black function keys, and the same are marked on the narrow black function services as STULIN is used to fundated preventing the return key, but only where it is unscepered. It often needs to be present at the end of a lim of fundate remains.

All keys can be used in corporation with SHET and CTPL,
for example CTPL—B or SHET-COPY. This means held
down the SHET key, briefly press the COPY key and then

cfile1> Means 'file1' must be replaced by something appropriate according to the correct, eg, a file name.

....

Wasselbast and Wasselbase & Dubbased Pub.

[200] Shows '200' is optional (this also appears as [<file2>], which means that an appropriate filename is optional)

#yton free This typeface distinguishes computer text, often something that is duplayed on screen or materiasis

Denotes some text that should be typed at the keyboard usually a command

Throughout this book, some familiarity with a NEC micro is assumed but no previous knowledge of ViewStore, ViewSheet or ViewTot is needed. Expensive of the VIEW wordprocessee is an advantage, but not absolutely increasary.

2 : Beginning With Viewsheet



Specialishest software has been an important driving force in the development of the microcomputer market. The first micro-based development of the micro-computer market. The first micro-based as payarisation, V. score, 's Visicals,' enabled the original Apple a computer to become the first real business machine, though it had less impact in Europe than in North America. Similarly, the release of Lienau-Lie Language and the state of Lienau-Lie Language and the state of Lienau-Lie Language and Lienau-

ViewSteet has not had such a catalytic rule up pays in the net micro market. The Access machines were already well established before its release, especially in the educational sactor. However, the development of spreadsheet applications such as ViewSheet, has been vital in attracting business users to the not micro.

ViewSheet is a typical general purpose spreadsheet for a nucro, and compares favourably with others used on the IRC micro. The principles learned using ViewSheet can be easily applied to other spreadsheet engagement of the new risk or and other compares.

A First Look

This section introduces the fundamental features of ViewSheet, and

Starting Up ViewSheet

The ViewSteet application is normally available as a 28-pin 2004 to be extealed in one of the orderany 80% sockets in the computer. Simple instructions for doing this come with the 80% The lowy strip should also be put above the function keys. With the Master 128, fitting a 2004 is unnecessary, as ViewSteet is already installed within the Megaliot Root. Lucence are also available from Acron to allow one copy of

ViewSheet to be used on all the micros attached to a network, using sideways name.

If the ViewSheet ROM is inserted in the highest priority socket, the computer enters the application intendiately upon switching on, or whenever GTR.—BREAK is pressed. More usually the computer is in

1884

at the usual '>" or '+>" prom

At this stage, a familiar view family screen is displayed: it shows the application name, the amount of memory free and the screen mode is use. This is the Consessed screen



The flashing cursor lies beside the Command prompt '--', and various commands can be entered here. Many of these duplicate commands

MODE 3

nange the screen mode. All the usual system commands can also be i, to catalogue discs (sc xt or s.), to define the function keys (skey) to switch to another language (for example, stasse).

Vicosificot sourie in a silecilar way to VIIII pressing EEGAPE at the Comenand prompty makes the spreadsheet appear. This is the Slevi vicos: Pressing EEGAPE again at any time returns to the Command correct. Commands also work in a simular fashion to VIII. command world film some a work only in Command mode. On the Sheet screen right beyond married are assigned to each of the function keys, such as

This separation of Command and Sheet modes is perhaps the least typical feature of ViewSheet. Most other spreadsheets allow continuads to be entered onto the Sheet display, usually by prefacin, them with a '/' or ''.' Character, or by using a Command morsu At the very top of the screen is VirusBuerl's Sheet display, a four-line area et author for status information. Most of the Sheet screen area up of a large number of boses or orth, posteriore also called stat. According to the screen of the



Figure 2.1 The Sheet screen, illustrating cell 6

The Active Cell

One cell on the screen is picked ust in white, and with a 's' prompt. The is the cell survay, and it marks the screen (or example, 'sto read is shown at the top of the screen, for example, 'sto read' in mode? the active cell is not picked out in white, and is instead undicated only by the 's' premarks.

The active cell can be charged with the current keys. Press the DOWN key once to make A.2 the active cell and fillest for make B.2 acres fixed; and fillest for make B.2 acres fixed; some sixed in the current keys makes the acrive cell move by a whole screen width Instead of one row or column at a time. If you move the acrive cell as far as possible in each direction, you'll discover that the whole sheet is 255 rows deep liabelled one to 253 and 255 columns wide

Another way to change the active cell is provided by the CO TO SLOT function, by pressing 17 followed by the name of the required cell. For example typing

A 5 the estine of

The whole sheet contains about 65,000 cells, pleasy of mem for even the largest job that the me: muro can handle. Colly a few of these cells as valide at any one time, the mact number depending upon which scere mode used. If mode 6 as used, time columns and 25 rows are shown, but so other models, fewer cells are shown to server. No mittee which no columns and the models, fewer cells are shown to server. No mittee which no models is used, the sheet server no see serveriled to bring any of the 65,000 for the cells of the

The Contents of Cells

On a new wheel, each cell starts off blank and thus is shown at the topthe screen, for example finetratizes—is associed. A cell can be filled with of the types of stern, a salar, which is a piece of numerical data such as "127", a firmula like "Ad + 10 + AC", which describes how the data from other cells should be used to get the desired results, or a falsel,

Entering Labels

The simplest cell type us a label. To put a label into a particular cell, perhaping 8.0 ftm that that cell cells the by using the current keys or CO TO SCOT. Once the cell 8.0 spicked out in white, the label can be nestered by yieigin in a word. Characters typed duri appear duriedy in the active cell, bit is the high of the screen inset to a new fallowing custor that more cells of the second of the cells of the screen in the cell sow can be a single cell that the poly of the screen in the total cell cells cell the screen cells cells the cell cells cell cells the screen cells cells the cell cells cell cells cel

Editing the Cell Contents

If you type In the wrong thing the contours of a cell can be corrected. When the cell containing 'ANUARY' is active, it can be changed simply by typing in a new label:

MARKET

This is the guickest way if the change is a major one.

If the error is small, the cell can be modeled. Pressing the OGPV key copies the current cell contents to the Bdit line, where the text can be aliered. To change a single character, singlely type the new character whilst the flashing curror is over it. The flashing curror can be moved along the Bdit line by using OTPL-LEFT and OTPL-PROBET.

they are in VIIIV. Characters to the bird of the cannot can be required with gained by principal (CLLETT, the Character at the curried is entered until the control of the

Labels can be of any length up to 240 characters, because that is the maximum take of the fidilities. Of crustes entire the fidilities need to be successful to the contract of the contract of the contract of the contract of the sales as showed, for example, across a show the first 10 characters of the label. The fidilities can be second field or right using CTPL—EFT and CTPL—PROHIT, or the RECEIVENCE OF LINES and STOP OF LINES that CTPL—PROHIT, or the RECEIVENCE OF LINES and STOP OF LINES that CTPL—THE CTPL—THE

Entering Values

To enter a value in a particular cell, perhaps next to 'MARCH' in cell C3, first make that cell active. Nothing can be typed into any cell until the cell cursor is moved to that cell. Now type a municecy say 99, in the Edit line, and press NETUPM. The number is transferred to the cell and the

Value cells can only contain numbers either uneger numbers like 1 or 6 or -15, or 1 ea 1 numbers like 7.5, =2 1 or 3.915.99 Unlike BASIC. Versisheet treats integers and real numbers in exactly the same way Really big or very small numbers can be expressed in exposens on the same way. I show that the same 1.25 multiplied by 10 to the power of six (1.20x107), which 1.235 mecons 1.25 multiplied by 10 to the power of six (1.20x107), which

The numbers entered into cells are often called constants, although they can easily be changed by editing the slot contents, they can't vary while a shoet is recalculated. Now the following labels and constants can be

The value 45 should go in cell CS, and the sheet should now look like figure 2.2. If there are any cells filled that should be emply, they can be emptided using 8487-18. This is o DELTH SIGHT PROCESSOR and tectume a cell to its original blank state. If a cell contains something, wrong, typing in new adformation or editing the cell contents works in exactly



Distance 2.2. Trial about with these labour and those outcome

Formulae

A formula is like an expression in FASIC. It is an instruction to do a numerical calculation. This expression or formula might contain constaints in the same way a value cells, use antihination operations like addition or divusion, call mathematical functions like SIN or LOG or use of their propriate in the properties of the ROG.

the equivalent is a cell reference. A reference is the name of a cell, as the numerical calculation makes use of the value in the named cell, p as a BASIC expression makes use of the value of a variable.

To enter a formula into cell C7, make C7 the active cell. Now type

in the Edit line. This is the formule, and it remains associated with the cell, 'Company associated with the cell, 'Company as search's in shown in the status area. However, what it shown on the shere itself is the value of the formula, 150, Sectiouse 99 + 46 + 48 + 150. The cell contains the formula, but the sheet shows only the value of the formula. To emphasize this, the fligh at optical feel shows

It is good practice to mark any formulae to show what they do. The formula in C7 adds together the three values above it, so put the isbel TOTAL' in cell 87.

Adding up a column of figures is such a fundamental operation for a spreadsheet that there is a shorthand way of expressing 'C3 + C4 + C This can be used in the next formula, to work out the average of the

c) c) /)

Note the status area shows 'contents = 0.05/3'. In this formula, C3, C is a range, and it indicates the sum of the values in the range of cells between C3 and C5. The average of the three numbers is thus sum

The sheet should now look like figure 2.3. The sheet has all three types

Name A Philippine & Cl. 14



Figure 2.3. The trial sheet after defining two formulae.

But Why Use a Spreadsheet?

A computer is useful I it hetps in doing sensething better, quicker or more cheapity, or does something new. A spreadsheet faith the last, because overything that a spreadsheet application can do, can also be done by hand, with a period and paper, or with the help of a calculate So low can ViewSheet halp?

Try this, move the cell cursor to C3 and replace 59 with any other number, any 56. When you press IETURE, 29 as over-writers by the new number, but the total in cell C7 and the mean in C4 both change toof This is why a presendance is useful. Once the formulae are set up, they neer recalculated automatically if any charges or alterations are made to the data values.

Imagine the approachisers is being used to relaxifiate the cost of a new genter wall. The cost of the wall is inside up of a number of a marker costs the price of the briefs is to build the foundations and wall, crement and and for most capaging stones for the top of the wall, and labour. Certain costs depend on the arreph of the wall, other costs depend on the costs of the costs of the cost of the costs of the costs of the costs of the costs of the cost of the costs allow hum to quote a price for any temph and helpin of parders wall, for the costs of the foundating the right formula for each clement of this field cost. Just type

This rapid recalculation is also invaluable when a spreadsheet is used for forecasting, perhaps a business plan for some new venture. The spreadsheet can be used to answer 'what if' questions. What will happen if the interest rate rares until World is defen as only 200 one 100 one.

month? After the cells containing the rate or the sales figures and the forecasted financial position will be updated immediately Experimenting with the data on the sheet can help to make the finan-position understandable.

Go Forth and Replicate

Other reasons for using a spreadsheet can be demonstrated by adding

cell B1	TEAR
cell C1	This RETURN SHIFT-
cell D1	Last RETURN SHIFT-R
cell D3	53
cell D4	41
cell D5	31

Pressing SHIT-80 the (UVIDY LARE, function) helps to tidy up the sheet by altering the way the label is printed in the cell. The label is aligned with the right edge of the slot rather than the left edge. A further press of 504FT-86 changes it back again.

Doing all this makes the sheet look like a comparison of two nets of data. It would be useful to compare the total and average figures too Of course you could type in the formulae again, into cells D7 and D6, but there is a better way.

The REPUCATE function is a means of copying the contents of cells to other cells; the contents may be labels, values, or as in this case, formulae. To copy the formula for the total from C7 ison D7, press I The prompt free — 10 fappears in the status area, so type in the

If the source cell contained only a label or value, it would be copied straight away, but C7 contains a formula C3 + C4 + C5. This formula contains cell references, so there is a problem: should the new, copied formula for to the same cells, or to deferent cells.

If the formula were copied without charge, then the value in cell D7

because the formula would always refer to cells C3, C4 and C5 no matter where the formula was on the sheet. However, this formula should not refer to specific cells, but to cells with the same position relative to the formula. Think of this as is the relative should not refer to Think of this as is the relative should be alreed to the formula. Think of this as is the relative should be alreed to D3, C4 to D4, and so on. Now answer the prompt for each of the refer to the formula.

s this is done, the formula is shown in the status area, with each cell ference highlighted in turn. In this case, R must be pressed three nee, as there are three cell references in the formula have replicated

Replication is a powerful tool. It can deal with ranges of cells, large blocks of cells, and mixtures of absolute and relative references. These will be introduced later

An Important Point

Begin to replicate the average formula in the same very, by pressing in When the "rea" - "7" prompt appears, move the white red (cause to When the "tow - "7" prompt appears, move the white red (cause to the consor's red (onto the Edd Rom, the "Feb."). This copposite he rares the consor's red (onto the Edd Rom, the "Feb.") and the same that Now type is highly min move the red (cause to 10 and use SHFT-COP" again, then IELURIO to end the lane. While printing to the cells CB and CB with the white curror, think of this as replicating from there to

Once again, this is a relative replication, because the D8 formula should refer to the cells above D8, not the actual cells used in the C8 formula. C3 C3 / 3 should be changed to D3 D5 / 3. The whole replication

te replication does not necessarily involve the white cell cursor. It is

Pointing is equally useful when entering formulae. When the flashing Edit line cursor has appeared, the cell cursor can be used for pointing. When RETURD is pressed, the cell cursor snape back to the original active cell, and the completed formula is put there. Forting is generally less prone to error than running each cell individually.

6130-00



---- N. E. Who had a boost of second commonly

Saving and Loading Whole Spreadsheets

This first needs is now almost complete. A complete sheet such as thu is often called a "model" because financial planning and modelling have been the major use for specialishers: To combine this brief look at the facilities of Vereilibers and the building of a emple model, five important commands are described and explained. All worth only from

The completed model can be saved. If necessary, press ESCAPE to witch from the Sheet screen to Command mode. At the 'or' prompt,

.....

odel-name> is a filename suitable for the current piece of a filename like 'CROWIT' The whole spreadsheet is saved to

The filename can be up to 10 characters long. After the SAVE command, "METURE these RETURN is displayed on the screen. Put in a blank consoler and perso the RECORD button, then press RETURN. Eventually, the Command

Remember to label the cassette. Try to use the same name

you saved it under to avoid confusion.

The model-marie may have up to seven chin

The model-name may have up to seven characters, plus drive name and directory same in necessary, for e-nample 1 is occurred. Make sure three or a suitably formosted disc in the drive. Keeping all Viswisheet files in a single directory is a good idea, perhaps M for models, as it helps to keep thirm separate from other types of file. Try, not to

Net. Directory and file-names may be up to 10 characters long. It's best to keep all the ViewSheet files together in a

....

The filename could then be 'GROWTH'. Equally, it could be a full path-name 'a YISHEET GROWTH'. Note that the directory 'VISHEET' must be created with aCOIR before it can

When working with ViewSheet, save regularly. The saved copy is useful when the spreadsheet data is lost by accidentally replicating from a blank cell to a huge range of cells, or when the cat switches off the

name is shown at the top of the Command screen, as feet any cancers' for example. Once the model has a name then the SAV

LATE

When a model has been saved, the sheet in memory can be cleared with he NEW command. ViewSheet makes all the cells blank and gets read; bluild another completely new model. (VIDE)

Be careful, because unlike BASIC there is no OLD command that retriev a sheet after it has been cleared. All trace of the old model is lost, so

(1).

LOAD cald-madal-same?

TOYD 4815-81081-8188.

cold-model-name» is the filtrams that was used to save the model. Take care, because leading an old shoot obtavrates any model currently in memory. When reloaded, the model will be in exactly the state at wa in when the SAVE command was used, and the model-name will be

ape: Ensure the cassette is rewound, and press the PLAY butt

Disc: The filename may include the drive and directory names too, for example 'I MCROWIN'.

PS/Net: The filename could also include a directory name, or be a complete path-name, eg. 'w valent GEOWIN' or 's valent GEOWIN'. Consult the network manager if unusure of the best place to save a file on the network.

After loading, the Command screen is updated to show the new

tendheet star Free SS12 attang 17 M tenders scener Heist Frience Medical

and everything is ready for using the model again.

Impliance A Dahbard Cul-

The last command needed to get going on ViewSheet is FEINT. To print out the sheet, first set up the printer. It you have a parallel interface printer (one that attaches with a wide ribbon-like cable), then you just plug it in.

Serial printers (plugged into the port marked #5423 on the back of the BBC morro), network printers (attached to a printer server elsewhere on the Found) and Market Serial and Control of the found in the first printers and control of the first printers and found in the first printers are also because the first printers a

Serial Select the social crinter by turn

*FX 5,2

+ex 0,7 Serial prara

micro's User Guide.

Select the network printer by typ

17X 5 4

The sem command may also be necessary to select the printer server. If it is not for example, station 235. If the network printer is not attached to station number 235, the consult the network manager

used to set up th unnecessary. Fo

*COMPLOURE BADD 7

the equivalent of ex. 5,4

When the reinter is set so: the sheet can be printed out by typine

THIS

It should be printed exactly as it looks on ViewSheet's Sheet screen. The model must be saved and in the micro's memory to print it out. Files

Can't be printed without awaring them that

One common problem that occurs is the print-out is all on one line.

and try again

3 : Designing and Building a



A Little Pre-planning

To get ViewSheet to help with a particular calculation, it is necessary to build a model that munic the method used to make the calculation by build a model that munic the method used to make the calculation at build, with paper, percial and calculation. It is define not worth building the model if the calculation is to be performed only once. However, if mended is sumitted to programming, but sunger because more of the uniced is sumitted to programming, but sunger because more of the data, the internediationally between the various pieces of data, and particulationally between the various pieces of data, and particulationally between the various pieces of data, and the data of the

As with programming, planning pays. Before starting to type in a new model, it is useful to write down the types of data and all the formulae involved. Then sketch a preliminary (ayout for the sheet, showing where and in which cells you want to put the data, and take into account the rules below. The plan should resemble the way the same problem night be salved by land on a big piece of paper. A typical



After designing the rough outline, a start can be made on typing in the

Leave Room for Labels

There are two rules to follow when defining the layout for the data an formulae on the abeet. The first important role is, enver put the first piece of data in cell, A1, always leave a few roses and robinns around the edges of the sheet so that any labels can be unserted. In the trial model, "Catterryt", the first value went unto cell C3, so two rows and two rolumns were different to the contract of the contrac

Direction of Recalculation

The second layout rule is that when entering your figures, you should generally proceed downwards and rught, across the sheet. In particular, a formula sheed only make references to cells that are either in a lower-numbered row (blat is, higher up the sheet) or that are aware row but an earlier column. As an example, a formula in cell C7 may refer back to any of the cells in rows one to sax, plan AP and 87, but should not refer forward to D7, D7, or any succeeding edit. Figure 37.

Figure 3.2. Cell values a formula may refer to

Thus is necessary because of the way ViswSheet recalculates the value of all the cells whenever a change is made to the sheet. The first to be calculated is the abered cell, then Al, then Bl, nonimuling through all rows one to IU before ackabiting the value of AZ, BZ and so on. The durectore of recalculation is from left to right along each row in turn, from row one to row 255.

Stap to the bottom of the next page if the heart important. After all, throughout the realization megal not seem important. After all, every time a cell is changed, that particular cell is evaluated immediately. Then the abest in recolcilated, or, on any not-odste value for the changed cell is used throughout. However, when a cell is aboved, formulae referring to that cell are not recalculated immediately, but must awast their normal turn. Therefore, cells making a forward

To demonstrate the importance of this, load the trial model 'CRCW

This makes E4 show the correct percentage growth of the average figure between last year and this, 20 4545. Now after cell D1:

cell D3 so

The total and average figures for last year are updated correctly, to 15 and 53, so last year and this now show no overall change. But Cell Ed still shows 20 per cent growth! When this cell was evaluated, the old average was still in cell D8.

to be evaluated correctly, the percentage change formula should be placed below the average figures to which it refers. Delote E1 and E4 with SHET-99, place a new formula in cell C10 and label in B10.

Now, even when the data is altered, the change figure will always be correct; after D3 to 74 to check, and the sheet alread look like figure 3.3, and the sheet alread look like figure 3.3.

Planura 3.3. A contract places for the CHANCE foreman

In fact, formulae often do refer to cells they should not. The best ad is that it is fine to refer forwards to ordinary values, but never form

Another peakirm occurs when a rell formula refers to itself. This can happen very easily when a column tost is calculated. Imagine cell C7 constaining the formula C2 C7, instead of C2 C6. It's harder to spot when the self-reference is inducts: when one cell refers to another and the second refers to the first. This is a circular reference, but it can't happen unless one of the cells fart beauks the rules and mukes a forward.

Displaying Numbers on Screen

The way in which numbers are displayed in ViewSheet is called the number forest. For example, the number 37.5 can be displayed as 37.5.

Formats for Individual Cells

The value of the formula in cell C10 of figure 3.3 is shown as 3.92157. The precision with which the value is displayed can be altered using the EDF SIGHT POISMAT function. Make C10 the active cell and prose it, the current cell was given an one field till in where it can be altered:

The formal mass has three elements. The first indicates whether the water dempayed should have a floring electrical point, or a fixed member of deermal places. F, D1, D2 and so on. The second, Lo et a, showed the value should be placed so the left or right of the cell. The lated controls whether negative numbers should be shown with a rurnar sign, M, or in brackets, B that is 124.0 or (125.0). Brackets are used windyly in

a few of the following examples out in cell C1

In the last of these examples, a cell showing "5" indicates that the value associated with the cell cise" be displayed in the chosen format. The cell so only sever obstraction who the format also for six decumal places, which requires eight characters (\$9.921500), so the slot is too narrow. If a value doesn't lit the format, then it is shown in exponential form. If

Change the format back to DORM. The DD Indicates rounding to the macroni whole number -1.5 is rounded upwards to 2, 149 is rounded down to 1 - and so the value of the CD formula is rounded to 4. Briefly return to the Command screen and save the whole model in this state.

However precisely a value is displayed, ViewSheet stores it Internally to full sure figure accuracy. This cas be demonstrated by putting the ormula to P. on temporarshy in some other cell. The value of this is not 100, but 392.157. Cell C10 shows the rounded value, but the true value.

Changing the Format of all the Cells

Cell formats may be changed individually, but alterations can also be made to the whole screen, by using the EUT WRECOV function. Present WestSteet them asks for the unsuffice nustles. This is the number that appears in the upper left corner of the shret area of the screen, below the status area, and at present this should be 0. Finally, the current

This definition line can be edited in the normal way by using CFRE-RESI and GFRE-LEFT to move the Bashing cursos along the line, should not excitying items as required. Wit is the window number, and should not changed for now. The Tople, and BGR etcl references show the part of the sheet that is displayed in the window, and again they shouldn't it altered.

Civi is the width of the columns. By default, each cell can display seven characters, but has on he altered if Civi is ediated to 10, then wider cells will be displayed, but there would be space for fewer ecolumns across the across. Wisehelmed automatically decreases floid to take this into account. Civi cars vary between these and the total width of the screen, narrow columns squeeze succe call can to the display, which cross allow length labels or more precise number feemals. If the per cere sign is above, then uncersaing the column width may allow the full value of the

Bie is the width of the doited border down the left side of the screen. This can vary between two and 15

> e ancome fermal, and it follows the same rules as the formal idual cells. Load the 'GROWTH' model, and try changing the format to DIRM.

After pressing RETURN, the colis change so that all the figures have a single documal place. The acception to this shead be the C10 cell consumpt shear the properties of the shead be the C10 cell consuming the CAASCE formula. This should still have an individual shet formula to led formats take precedence over the wardow formula. To delite the slot formula for C10, begin to edit in the consumer to the consumer

Doing Arithmetic

Sample anthenetic can be done on the sheet. Ordinary numbers, or

The standard operators in order of decreasing associator, and

^ raise to the power

add

Precedence means that the multiplication in a formula is normally donbefore any addition - it has higher priority. If you need to put operance in a different order, brackets may be used. For example, to +3 +5 is 35, but 10 +0 -1 51 is 70.

Formulae can also contain conditions which may be 'true' or 'false' 10 > 3 is true, wherein 10 = 3 is false. True has the numerical value of one, and false has the value zero. The usable conditional operators as

equal to

equal to

not equal to

greater than

greater or any

any

manufacturer or any

These always have a lower percenty than the mathematical operators

a the to the state of

all the usual arithmetic, trigonometric and logarithmic functions are vailable using Verscheet. Many will be familiar from calculators and rom BASIC, and, with very few exceptions, they work exactly as they do

his formula gives the square root of the difference between the values cells D5 and D4. Note that D5 must be greater than D4, otherwise on tror occurs as ViewSheet can't find the square root of a negative umber. Note, all the ViewSheet functions need brackets around the argament is D5 – D4 in the example). If they are omitted, the formula is treated as a label. Spaces between the function and the opening bracket are optional.

Special Spreadsheet Functions

All spreadaheets have an extra group of functions especially helpfu constructing models. The way they work varies between spreadsh

ROW and COL

The simplest among ViewSheet's special functions are now and COL. The value of each of these depends upon which cell they are in. A no function in cell B7 has the value seven because B7 is in the seventh ro

In cell B7, COL does not have the value B, but two, because B is the nam of the second column. Clearly, in cell D10, COL gives the value four fir cell AA10, the value of COL is 27, because AA comes after columns Z.

Figure 3.4 illustrates a 12 by 12 multiplication table constructed by putting the formula "Now + COC" into 144 cells on the apreadsheet. As shown, the value of this formula in cell K3 is 11 ° 3 (K is the 11th

2 ---- 2 4 12 - 12 table constructed -----

Summing up a Range

Another straightforward group of functions are related to runges (paris of a single row or of a single column). The simpless of these is the six of function, which doesn't really ease! However, there is a shorthand form of SUM To add up the values in the range between D5 and D10, the

Many other succeedsheets have an explict SUM function, but this is

One pourt to consider is whether the range specified for summing

s be zero: they don't count towards the sum iclated to the sum function as AFERAGE (n1, n2, . .). This function takes

ne list are separated by commas. For example:
AVERAGE (LIS, CS CS, DZ PS, LOG (RI))

sages C2 to C5 and D2 to D5, and the logarithm of the value in cell 42, and finally divide by 10, the total member of terms in the list. Fibe range C2 C5 contains four tiems, but what happers if one of the our cc(is in the range is blank? As with \$10.4, a Lean's cell makes no contribution to the adding us. but in does still per counted as as it ms. 50.

The MAX (n1, n2, ...) and MIN (n1, n2, ...) functions work in just the same

their list. Once again, empty cells or labels must be avoided, especial with MIN, as they have a notional value of zero.

There are five more special functions, CHOOSE, IF, LOOKEP, READ WELTE, which will be described in later chapters.

Naming Rows and Columns

Sometimes, using cell references in formulae can inok a bit cryptic - jus what does PLZ F16 mean? There is a way of making this a little easier i interpret, by using the COLUMN HEADING and BOW HEADING function keys.

A "locate heading is "frist", type

for the whole of column C. The column contains the figures fo,
to an appropriate heading is "This", type

Now do this for the schole of your three

e status area of the screen now shows the follows

e slot is no longer called C3, but is known by its column and n sdings: "This" April".

other headings can be put on the sheet in a similar way, and eventua se sheet should look like figure 3.5. Spaces can be included in the

The screen shown also has the border width (Bw in the window definition) changed to 13, so that there is room for the longest row wadines.

and ViewStore: A Dabhand C

98. ELCT--

Once the rows and columns are headed like this, then a cell can be referred to in a formula by any combination of its row number, column letter and headings, or by pointing. For example: "Thes" "pair". CA peil" or "Thes" all refer to cell Ca, but the first gives most clue to what the

a much more comprehensible description of the contents of C8 than:

double quoise (the#T-a) should be used to separate the row and column headings from each other and from other symbols. In this example, ""This" A pril" This" June" / 3" is the minimum View Sheet could recognise

gs can be temporarily switched off Press ESCAPE to go to

Can be restored with the command:

Taking Protective Measures

When set up, the formulae in a model should not be changed madvertently. Imagine the havoc if the builder's quotation sproadsheet mentioned earlier was altered to contain the wrong formula for th

Individual cells can't be protected from alteration, but whole rows or whole columns can be locked to prevent any of their cells being altered accidentally. To lock a row, move the cell current or any cell on their ow and press SHFT-B. This is the PRITICET NOW function, and it stops any cell in their now being altered.

On our sample (CoCVIV) or great-falset, it is who is project rows serve, eight and 10 mt was w. When here now are locked, the does in the border containing the row bending change to undertines, indicating be contained to the containing the row bending change to undertines, indicating the pencilly protected rows. Any stemper to alter the cell containing in locked row results in the message review of appearing in the dispersion of the containing the cont

If it's votal to change a protected cell, it can be done. A second press of SHET-65 or SHET-65 which can individual column or row, and changes the border back to dest. You can also temporarily sulcot, all the cells on the sheet. To do this, press ESGAPE to switch to Command mode, and

PROPERTY OF

PROTECT ON In the same way restores the previous protection. If PROTECT on its own is intered, then ViewSheet shows whether protection is comments on or off.

n-------

in the worked examples so far, replication has been used to copy from a single cell to a single cell and from a cell to a range of cells, using both

In fact, replication also works from a range to a single cell and from one range to another range. Figure 3 6 summarises the seven available.

ViewSheet and ViewStore : A Dahhand Guid

similar row-wise variation. The options missing from the set in figu. 3.6 are the impossible replications from a row range to another row range, and from a column range to another column range. When replicating from one stot to another, any cell references in the also counsel must be seenfeed as absolute or relative, the morant six.

This may have to be repeated for each cell reference in the source slot. To replicate the formula DDMS-GE, either R or N must be pressed three times because there are three cells.

where copying from a "stage, Thin is, the registrate is a tourised to each of the date in the major. This is, the registrate from 10 to 15 is regard.

The "Fit stack two, "the Thin is, the registrate from 10 to 15 is regard.

The "Fit stack two, "the Thin is," "question must be assowered replacately confer cach of the three Currously, the questions are presented in reverse confer, the formula in DS to opped finel, and that is DS tast. If this seems confer the formula in DS to opped finel, and that is DS tast. If this seems confer the formula in DS to opped finel, and that is DS tast. If this seems confer the formula in DS tast of the seems a sharpy above which do to I currently being opped, and the full contents of that isol, in the top two DS and DS by greating therif "As DS and DS

his shows that the bottom of the C7 C8 range (cell C8) is copied first ompleting this replication involves pressing R five tunes, once for each all information in each of the formula.

Designing and Building a Mc



Figure 3.6 Summary of replication options

4 : Putting ViewSheet to Work



A spreadsheet has to work for its living. Three real working models of increasing complexity are described next, along with new techniques and commands needed to make them function.

A Household Budgeting Model

The first working example is a spreadsheet for household income and excenditure.

usually weekly or inconbly in the form of wages or salary, many cuspions; as e-sently and quarterly for example full thild ser quarterly and house insurance generally an annual outgoing. The mannation between timescales often means it can be difficult to recorde the two. Inevasably, all the log bilds arrive as the same week! So how much more has to be sweet in the mentile with no bilds?

One way of planning this is to work out all the income and costs on a yearly basis, comparing like with like. All the regular costs for one yes are taken into account, and compared with the total income for the whole year.

Initial Planning of The Model

The first step is to sketch out the overall plan of the model, and this is shown in figure 4.1 income is taken first, and whether pay day is see week or only once a month, the total is converted to as annual rate. This is done by multiplying a weekly wage by SZ, insteadily by 12 coquarterly by four. Note that the income figures that absuld be used as

net, or take-home pay after deduction of tax and national insurance.

INCOME.	No.	MONTH	CHARTERE'S	YEATLY	
	1				+
					GRAND TOTAL INCOME

ENIENSES	MERSON MONTHS QUARTERLY V	ARLY EQUIVALENT
BILLA		
BILL B		
BELC		¥
		GRAND TOTAL

Figure 4.1 Initial sketch for household budget model.

Think about number formats. The normal format is FEM (which meas floating decimal point, right-hand side of the cell, minus signs if negative), but this doese? soit this model. When displaying money values two decimal places are often required, so the DIER OF DIEM.

The next thing is to note down all the household's sources of income and all its regular costs. Here is a quick list to start off with:

(1975) wages salary interest share-dividends
rent rates mortgage home-insurance
water gas telephone electricity
petrol car too loans car insurance

Of course, not all of these will apply, and you may have different outgoings - if you have three cats, vet's bills and feeding them have to be taken into account!

Building the Model

The basic arm of the model is to sum the total income and the setal expenditure. Therefore the first labels in past in denote columns for weekly, mostibly, quarterly or annual success. These should be past in the left end of their cells, some as the right (Nettly Label Rey 90) can be

Now a row should be set ande for each source of income. The first in this example is famel's salary, and this is labelled in cell AS, Jame is pais ES20 net monthly, so her income is put in cell CS, the monthly column John takes home £131 per week, so this is put in cell 0b, the weekly

Column F is to hold the annual equivalent of each income source: If the income is weekly then multiply it by 52 to give the annual income, if it is quarted, then multiply at by four. The formula in cell P5 can be entered.

Remember to point at B5 and the other cells whilst doing this: use the BHFT-COPY facility instead of typing 'as'. As B5, D5 and E5 are blan their value as zero, so the total as merely 12 a C5, or £6249. This is the property of the control of £6249.

This formula can be replicated from one cell to another, that is from Pi

he prompt. Then press R as needed. This is relative replication, each mula should refer to the cells to its left, not just the same cells as the class of the cells as the completed with some years.

labels and, in cell P8, the formula F5 F6 to give the sum of the c

Figure 4.3. The income half of the budget mode

The expenditure half of the model can be constructed us a surface fashios. First, type in any labels necessary using the model sketch as guide. There should be an extremis label in A10, and below these a late expenditure headings. For now, type in coly five spending adegones motigage (or rend), rabes, gas, telephone and electricity.

Now the formulae for the annual equivalents can be put uso column F. These formulae are pust the same as those on the success section. Again, relative replacation should be used, but this time from a single cell to a group or range of cells. Press REFLACT (Ley 0), and type:

hen press M to indicate relative repitcat

sum of the five expenses rows:

his formula is, of course, the equivalent of F12 + F13 + F14 + F15

Now the actual costs of the five items can be typed into the relevant cells. A mortgage is paid monthly, so the cost goes in cell C12, gas bills

At this stage it is convenient to after the number display format. This is done by editing the window definition. As this model shows amounts of money, it is an advantage to show all figures with exactly two decimal.

places. The format needed is DEEM. To alter the window definition press (1 (EDIT WANDOW), and answer the "kindows" prompt by pressing 6

At the same time as altering the number format, the column width ca be increased on that labels with up to 10 letters can be shown in full. Remember this will leave room for fewer columns across the screen After this section is completed, the sheet should look like figure 4 4 Remember to saw the model, perhaps using the filleame 'nc088'.



Inserting Columns and Rows

In figure 4.4, only five major expenses rows are shown, but other categories from the prelumnary tast can be inserted easily into the model. First, make F18 the active cell, and note that the status area says

Move the whete cell cursor to F14, and press DEERT ATM (function ke SHIFT-09). A new Halan row it is inserted above the cid one, and the crows 14 to 21 are shuffled down. Gas costs or any of your other outgoings can be put in row 15, and the new row 14 could be used to record the answard water rates bull for example. Add as many rows as

The important point to rotice is that the formula in F19 (the old F18) name asyst "corribre-1121". Verselbert ince to amend the formula to take into account the extra row, not be sum row includes the new value. The new water rates row was increted into the middle of the range F12 F17. Now check what happens did now is inserted at the beginning or the end of the range. Any naw rows above now 12 Octorigagio or below row 17 Gibertonicy are giptored because they are outside the range in the

New blank columns can be inserted in exactly the same way as rows using DISERT COLUMN (key BHET-41). The new row or column always asserted in the cell correct position.

Deleting Rows and Columns

Blank rows and columns are usually a good thems. They serve to divide up the about mon logical blocks, one naive in glique 44 separates the income areas from the capenditure. However, there may be soo many blank areas. Rows and columns can be removed, along with the cells the correct column or rive. These keys are marked DBLETE COLUMN and DBLETE KOW.

Before deleting anything, check the area is really blank. Run the cell cursor along the row, remember not all of the row is shown on screen at once, and there may be valuable data in the invisible section. So always

While deleting a row or column, the model must be temporarily under the project of the project As with DEERT ROW and DEERT COLLINS, ViewSheet alterupts to adjuste eed references in all formation to compensate for the changes, but fails if the deleted own or column is referred to directly. For example, I cause problems, the reference would remails CS, but CS would then refer to the old CG². This should not cause problems providing that formation rower refer to blank cells, and nothing except blank cells are

Extending the Model

On the Godget Hookst, listert any other types of rejuster origining necessary. The last two formulae, shows in cells 202 and E22 in figure 4.4 are the Nel Income. Total Income. Total Experised and the Nel Weekly Income Nel Income. 202. The final Experised who would be supported to the state of the Section of the Section

and John make, perhaps to a new savings plan or a bigger car, will not take away too much of thisir income. The figures can be varied at will and the overall effect of the change can be seen at once.

Statistics with ViewSheet

Descriptive statistics are numbers that summarise a large group of measurements. Best known is the average (or arithmetic mean), th sum or total of the measurements divided by the number of measurements. ViewSheet has a special AVERAGE function to find the mean of a group of figure.

Another useful decorption of a set of numerical data as the stendard devotation. This dissurtance has mount of ceration or dispersions, se, how much they differ from their average. This is also sometimes quote as the coefficient of parastase, which is the standard devotation as a percentage of the mean. Wildly varying things like the heights of a class of schoolchdiffers have a high coefficient of variation, whereas steady figures like the weights of 30 wooden building blocks of the same size have a low coefficient.

The Pebble Project

Thus account describes the use of Virendhert to work out the average and standard describes of a set of figures. The sample chores as use part asserted of the sample of the same and the sample chore as the sample chore and the sample chore are also place and second the range of average stare at one place and second the range of average stare to place to expect, from part of the bearth, a range loss to the first liquid chore and beard to expect, from part of the bearth, a sample can be taken; a little bug of average and a second the part of the bearth, a sample can be taken; a little bug of average and a large of petition, a butched for displace and the of the sample can be sample can be taken; a little bug of a consecution of the sample can be samp

Now for the approaches. To work out a tissdard desistion for one sample, a workshoot is often had not last rights 6.3. Fine come the sample, a workshoot is often had not last rights 6.3. Fine come the between each figure and the overall variety. Neal a column showing the difference squared. The tream of these squared differences found, these is known, she is statent was the sensater. The standard deviation in the square col of the variance. In fact, there is a quicker way requiring only two columns, but it is much harder to indentated.



Discore 4.5. Rough Invest for a statutical mode

This structure can be duplicated exactly on the spreadsheet. Into column B goes the list of measurements. The next column aboutd be a

Using Auto-Entry to Build the Pebble Model

Figure 4.6 shows a few should length measurements, together with the first two formulae. Although the example sheet shows only use, there should be at least 30 measurements for the standard deviations to be should be at least 30 measurements for the standard deviations to be made to the contract of the standard deviations to be made to the contract of the standard deviations to the contract of the standard deviations to the standard deviation to the standa

CONTROL PROPERTY OF THE



Figure 4.6 Starting the Beach Pebble Project

Cell bits consults the formula AVERACE (so blist), the mean of the mean of the measurements. Cell bit should consult in the difference between the firm-assurement in 86 in the mean. But referring to the mean in 816 would be a forward reference to another cell consulting a formulation would be a forward reference to another cell consulting a formulation (CECTITE)—64 AVERACE (AUGICA) and CECTITE—64 AVERACE (AUGICA) and CECTITE—64 AVERACE (AUGICA) and CECTITE—64 AVERACE (AUGICA) and CECTITE—64 AVERACE (AUGICA) and CETITE—64 AVERACE (AUGICA) and CETITE—64

Note the whole column of difference formulae can be written in by replication. Thus is a maxime of relative and absolute replication. Ce De contains the formula B6 - AMPRACE (B6 B14): the B6 part refers to it cell to the left, relatively, but the AMPRACE section should always refer the range B6 D4 absolutely, no maker where in the spreadsheet the

R is pressed, when the first B6 is highlighted on the edit line, and N white second B6 and B14 are highlighted. That completes the second

The time excellent can be constructed in a strong way with the type in the objection, the properties of the differences in column D. so the formula in cell. Es is De ^2. Note that while some of the differences are negative, there is a strong time of the differences are negative, the superior are also provided by the source of the differences are negative, the superior are figured as a superior are figured. A shows all these columns complete. Note also the window definition has been educed as change the number committee to the analysis of the superior and to the window definition has been educed as change the number committee to the analysis of the superior countries to such as and widom the columns to nine disvarcates, making the



Figure 4.7 The three columns complete

The final founders can be added in this model, by adding the three formulae in colls life to E18. The variante formula in E16 in the sun, the squared formulae in Coll in E16 in the sun, the squared differences, E6.214. The standard deviation is E17 is the square not of the variance, SGR [616]. The conflictent of variation is it standard deviation expressed as a percentage of the mean, on the conflictent is 11.7%. At 18th point in the exercise save the model, perhaps using the

Recalculation Mode

If the model gets really large, then each tune a new value is put us, three pulsing dots may be seen in the upper left corner of the screen. This shows that ViewSheet is working, recalculating the whole model. With a really label, the thetat the major relating the model.

time a cell as changed. This can make the process of entering distations and sunnecessantly down, because of the vest while it along model is being reworked. Automatic recalculation can be switched oil by pressing EXCALLIAN MODE (and \$50FF-0). The flag in the top of the corner changes from "A" for automatic to "it for manual, and now data can be entered into a sixt witchout any noticeable working deliant.

Thus of course means that the model will not necessarily display the latest up-to-date cell contents, because if a cell is changed, then the effects will not ripple across the model. They only do this when the model is recalculated. The whole model can be recalculated at any time, by pressing Bett-17, BECALCULAT. This prings all cells up to date.

Automatic recalculation can be restored by a second press of \$HFT-F

Extending the Pebble Model

If the gravel and sand samples from other parts of the beach are also required on the model, their all the formulae and labels can be conducted across (relatively) to other parts of the spreadsheet, any to columns AA or AE. Then yair type as the new measurements and the work as done to AE. Then yair type as the new measurements and the work as done to the part of the parts of the

replication of the labels and formulae should be downwards, to

A 100 and E100 instead of across to columns AA and AE.

Another way to go about this is to use a separate model for each sample load the WACO's beet, and defent the data in cells Bt to B14. Replicator is ablanced in the numbers was of desire the cell. All is blank seen.

Now the model contains no data, but all the formulae are still there, ready and watering. Now save the model usung a different name, perhaps "remest." This model without data can be loaded in each tun a standard deviation is needed, only the new data need be typed in and the name changed again. This type of sheet without data but containing.

Doing Business with Viewsheet

A spreadshoet is the ideal tool to help with laying out columns of figures. Perhaps the commonest example is when a budget has to be prepared. Several sub-outs have to be totalled on a product or functional basis. All the revenue has to be estimated from projecte sales and prices.

The process of setting out such a model is akin to the Pibble Project. A typical layout sheeth is shown in figure 4.5, which shows a plan for a proposed small grounders, say a regard books. The areas where the regard of the control of the proposed small grounders are shown of the proposed small proposed in the said proce of the product multiplied by the number of usual process of the product multiplied by the number of usuals that should be outful. The total expected reversion of the said of the state also produced the product of the product of the product multiplied by the number of usuals that should be outful. The total expected reversion to the said of the state also produced the product of the pro

A more complex formula is that for the unit selling cost of a product the cost of selling (not manufacturing) one book. This is made up of the cost of promotion of the book title, plus the cost of distribution for that

titles; only the total spending on distribution is used. Therefore each title bears a proportion of the total cost of distribution, according to the proportion of total book sales it accounts for. A typical formula for a title in row 10 might be A44 0COOCS CHO + EDA.

Figure 4.8 Layout for a budget planning mode

Taking Account

Another type of apreadsheet application is laying out simple accounts. The example given is a manufacturing account, which calculates the cost to a company of making things to sell. The cost of selling the finished Hems and the income received from their sale are not included.

Discough it looks complex, the manufacturing account shown in gure 4.9 is fairly sample. The hard work is identifying which costs sould appear on the sheet, and that may be a job for an accountant.

At various stages, adjustments are made to take into account the difference in stocking levels between the start and end of the year. For example odding, in the value of stock brought forward from last year and subtracting the value corridation next year. The cost is frequently sub-totalled, to give the total material cost for example. Overheads is their dependence of the property of the stock of the stock of the reason of the main.



Editing the Screen Window

a figure 4.9, the screen vandow has been redelined to give a narrower efficient of body; by reducing the bodient swidth fill 80 four. Each of the here columns (Civy) has been varietied to 22 characters, to leave emorgh consists of the set in column A. Finski, the number formal for the weblow, the column has been set to 1000s, to any fractions are rounded to whole varieties of the set of 1000s of the column has been set to 1000s, to any fractions are rounded to whole varieties of the column has been set to 1000s, to any fractions are ununded to set of the column has been set to 1000s, to any fractions are ununded to the column has been set to 1000s to 100 set of 1

The Printer Window

The PRINT commend makes use of a window known as PO in exactly the same way as the screen uses window zero. So the way a model prints can be changed by educing the printer window definition.

To print on paper exactly what is shown on the screen, this printer window definition PO has to tally with the screen window zero. The easiest way to do this is to get a copy of the current screen window definition onto the Edit line by pressing II is the usual way.

Edit the window number Wi from zero to FO, and peess RETURN. This method can be used any time when the printer window should exactly

This technique is adequate for printing the contents of the "HOUSE" and BEACH models, but the CLAICAT" sheet is too large to be shown oncodoming of "CLAICAT" and be shown on an BO-CLAIM printing printing, fourcodoming of "CLAIM" can be shown on an BO-CLAIM printing printing, fourcodoming of "CLAIM" can be shown on an BO-CLAIM printing printing, fourtries, and the shown of the shown o

nly the BotR co-ordinate has changed. This makes the printe

The whole model can be printed out by entering the PROFT command, the 's' Command mode prompt. The final hard copy should look tikigure 49, though of course the status area will not be printed at the head of the shoet.

5 : Using the Model



On Consum Bernantation

Imagine wang a telescope to study a datant hillside. The single farmstead can easily be seen and each of its buildings. If a new tows were built on the hill, the telescope would show only a few of the houses. Of course, moving the beliescope, turning a left or eight, up or down, would allow any group of buildings to be studied, but only a few at a time.

In VisvoSheet, the screen is like a tobracipe offering a restricted view of part of the sheet. The telescope can be pointed at any part of the model but if the model grows to be large and complicated, the overall plan of the sheet is hard to grasp. The important bits of the model can't all be on the screen at once.

Multiple Screen Windows

ViewSheet offers a sophisticated solution to this problem. It allows the model to be viewed through up to 10 separate selescopes or assistant, each of them pointed at a different part of the sheet. This is the manning of the window number Wi in the window definition, the

Window zero starts as the cely window, and the view through it covers the whole screen. If window zero is shrunk to fill only a part of the screen, then there is room to use window one to look; at another part of the model. This way, several of the most important lets of the model.

It's important to realise that a complicated multi-window arrangement can sometimes be more of a hindrance than a help. The separate windows slow down movement across the scheet. It's often best to set up the sheet using the full-screen window first, and then arrange the sandown you want dimension. column width can be varied in ViewSheet; the columns themselves are not under individual control. Also, the windows can be arranged to show only what is necessary, for example, data and answers. All those nasty columns of marapulation in between need not be shown in the final produce.

Working with windows is the most difficult bit of ViewSheet to grasp, so

Planning Again

It's a good idea to roughly plan out the display on paper first, sketch in the windows, number them and name the cells at each corner of each window. Without doing this, it is very difficult to visualise the final

There are a couper of pounts to note when position parallel and individual paper. The first is that the total vidual the downwise shown on the screen cart exceed 79 characters, including the widths of the dotted bonders. Remember to that Vitwelber's paper all the columns within each window one character apart, and spaces the wisdows one apart. Therefore two mondows each with there columns all off windows one, and with the recolumns all off windows one apart and the columns within the columns and in the columns within a significant to the columns and in the c

The akerch must take into account the acreen mode; windowed displays set up for one screen mode can't be used in another Modeo O and 3 are generally the most useful, because they display the alongst number of experially the most useful, because they display the alongst number of the width to up to 10th characters across the screen. The can be useful when setting up windowed displays, but that display layout can't can.

Figure 5.1 shows a sketch that might be used with the "GADCH" manufacturing account model from Chapter Four. The most important pount to note a that only the first column needs to be wide as it creature set describing the account eeries: the two remaining columns are only manifest, and so the can be much narrower!



Charles E. S. Charles of Laurent for the transport model

There are four windows shown on the sketch in figure 5.1. The intent is that any working on the shret will be done in the lower two window while the top revo always remain fixed on acrees, at the top of the column to show the headings. Of course, proper column headings could be used these for lower begins of descriptions they can be driven.

Editing Window

The first bask in setting up any multi-window display is obtinking the main window to allow room for other windows. Load the "CADGET" model and change to the chosen mode by using the MOGE commund:

Changing mode, or loading the model in the wrong screen mode alway resets the windows to their normal, default state. Window zero fills the entire screen with columns seven characters wide, that is column A to column 1 in mode 3.

To change window zero to the size shown in the sketch, the window definition must be eduted. This is achieved by pressing the EDIT WINDOW function (key II), then enter 'V' at the 'window' prompt. The normal, or

1911

Cw is the width of cells shown in the window, Bw is the width of the

Topl, and BotR lat the cells at the top-left and bottom-right of the vandow; thus centrols both the number of rows and columns shown on the screen, and the screen, and the screen of the sheet that is shown. If Topl, and BotR vere changed from A1 and 1910 11 and R97 respectively, the screen would show the same number of crish, but from a different sease of the

The window would show only five cells, in the top-left corner of the screen. The window should show the tile labels of the sheet, but tust like the full screen window, the tiny window can be scrolled to show an area of the sheet. Try it, but to avoid confusion remember to go back to cell A1 before adding a second window.

Adding a Second Window

The reduced size of window zero leaves room for another window. T

The final 'O' under Opt indicates the window is off, deleting the O

Note that the TopL and BeRR cells have been charged, so that the window deplays cells objects to those in window zero. The other zero bit is the Pos '80'. This shows the window should be displayed to the right of similar zero. The other possibility is '80'; then window one would be shown below trindow zero. The possition must allways refer is a lower-numbered window, so window one small always refer a lower-numbered window, so window one must always refer to a lower-numbered window, so window one must always refer to the reserved to the control of the con

window zero, whereas window three could refer to any of windows

When PETURN has been pressed, window one is displayed alongside by wear, smaller yendow sem. The details breden make in deen should be the edge of each window are, and the cell cursor as visible in window are, and the cell cursor as visible in window are, set of the cell cursor and within the window, the swindow scrolls part lake it did when it covered the whole screen, without affecting the other window. All any time, the cell cursor can be welched affecting the other window. All any time, the cell cursor can be welched.

Ope can be used to motify off the vandors (visit). O), and it can also switch off the detected borders at the top and left-hand sides. If removes the control to the control to the control to the border. The removes both, but this makes it impossible to tell which cell is which, because to add to the confusion the columns and row names are removed too! University, of the removal too! University, off the removal too! University, off the removal too! Unit the use of its formulae.

The sheet should now look bke figure 5.2. Note that with the increased width allowed for column A in window one, the whole of the best in cells A1 to A3 can now be seen. Previously, early the first 22 characters of the test ould be shown. Now there is noom for 30 characters, because less many in the propose is the proposed to the column of the column



Fleure 5.2. The 'CADCET' model through two windows

A Four Window Display

The lower two windows in the layout sketch in figure 5.1 can be added in the same way as window one. The window definitions are as follows for window two

and for window three:

Note wandow two must be positioned below window zero. Window three could equally well be below window one, or to the right of window two. Once these have been set up, the sheet should look like figure 5.3.

There is one new feature in these last two window definitions, "\" is set under Opt. This V stands for sertical scrolling, and means that when the window with the cell cursor scrolls vertically, all the others with V set also scroll to keep in step. This keeps the text in column A in the walk.

N. H.HT-94



It is possible to set "H" under Opt too, the links together windows that soroll horizontally. One common layout is shown in figure 54, with it H and V options set for various windows. While weeking it windows there, the text hendings in windows one and two keep in step whother way window there is moved. Windows two and three are linked vertically, windows one and three horizontally. Right 54 also shows the range of S and T options, and the way they affect the top and side benefits.



Figure 5.4 A common four window scrolling sche

When sworking on a sheel like this, it's susually most convenient to have the coil custors in the largest window: in this case window three Sometimes it is necessary to go to another window, and the Not't weacons function (bey 17) should be used for this. It cycles through the active windows, press this key once to go from window zero to one, then again to go from one to two; then two to three, then back to one

Of course, any of the windows can be scrolled to bring any individual

at, and the window may not be the right shape to show all of the area of

Saving and Loading Window Schemes

There is a problem with this linked scrolling. If one linked window reaches the edge of the sheet (i.e., a cell in row 1 or column A is displayed) then it can't scroll any more. When this happens, the other windows it we linked to can continue to scroll. The result is that the windows can get

The door way to get them back in step with each other as to edit the worshow densition's Topl, and Bottl entries back to what they were or not supported to the state of the s

The complete set of screen and printer window definitions can be saved to disc of tape by using the sw command. Press ESCAPE to go to Command roofs, they tree.

SW (vindev-nama)

where <window-name> is an appropriate files

Later on, if the windows get out of step, the definitions can be reloaded

id (vintov-numa)

her result of LW is that it also resets the screen mode to whatever it when the windows were saved. Loading the whole model with doesn't do this, it just forgets the windows if the screen is in the g mode.

ape The window filename can be up to 10 characters long. Try to give the file a name that shows it is a set of window definitions, 'CADCET', w' for example.

> The filename may have up to seven characters, plus drive and directory name if necessary. It is sursible to keep all

wandow files in a separate directory P, so they are distinct from the model files (kept in directory M). The window ould be called *P.CARCHT perhops. The reason for using it (for pane) is that Viewfopell uses W (for words, seesamably) to store its dictionary files. W (for wirdow) rould the used that would be ever central the con-

DIS, No. Directory and filtrauries may be up to 10 characters long.

Keeping the window files in a directory separate from the
model files is good. If the models are in the current
directory VSHRT, then a sub-directory called
VSHRT WINDOWS is probably best, so the window file culbe called VPNLOWS-GADERT. Of course, the WINDOWS six

It is important to realise that LOAD and SAFE deal with the whole model, including the window definitions, whereas DF and SFF deal with year the control of the property of the control of the model issued to a control of the control

Chamaleon Colours

display. In mode 7, the colours can't be changed, but in mode 0 to 6, a of the sec micro's colours can be used. With a colour mention or TV, the real colours are shown; on monochrome monitors and TVs, various shades of grey are displayed.

The stark white on black display can be improved by adding a colour background to the sheet. The colours can be changed as follows; mawere ViewSheet is in Command mode, then hold down GTRL and pre-

884055

his changes the background colour to a dark blue and is equivalent to ic BASIC language statement, vsv 18.0.4.0.0.0 The foreground can a coloured to must the same very. Hold down CTFS, and tyre:

477103

or than touch waitleness

ViewSheet and ViewStore A Dabband Guide

In these coamples, the first GTRL-6 is always the same. The second character can be GTRL-6 to change the background, or GTRL-7 for the text colour. The third character indicates the colour to change to as shown below:

	CTRL=0	black	
	CTRL=1	red	
	CTRL-2	green	
CTRL-3		yellow	
	CTRL-4	dark blue	
	CTRL-5	pink.	
	CTRL-5	light blue	

The final three keystrokes are always CTRL-0. Generally the most legible and restful cobour combinations are white, yellow or light blue on a dark blue background. Dark blue on a light blue background works well, but not in modes 3 or 6 become of the black bars between the lines

but have to be set every time the sheet is loaded, or whenever the screen mode is changed.

Looking Good on Paper

Chapter 4 introduced the idea of the printer window. In just the sam way that mulaple screen various can be up, several disferent printer windows can be set up, several disferent printer windows can be set up too. This allows the hard copy to heve many of the features of the screen layout, with varied column and burder widths. Just as on the screen, only the most important, selectes parts of the model need be shown.

parts of the modes need by snown.

The printer windows also allow scone extra features. First, the maximum width of the windows now add up to as many as 235 characters, printer allowing. Second, the contents of individual

Printing the Screen Windows

Copyring the layout of the screen visidous on paper is very straightforward, just an enteraction of the technique used earlier to cop the definition of screen window zero size prairie visidow zero. One segue using the CADGET model—with four visidows active on screen copy screen window zero into printer window 10. Window one also be defined into the PT definition, window two tinto PT2 and window 10.

Start by editing syndow ze

Change this to

The two lower printer windows can be set in the same way. Remember that they both need to extend further down the sheet to row 38, so that the whole model is printed out.

Again, all the borders are switched off to belo tidy up the printo

ViewSheet and ViewStore A Dabband Gui

With this multi-window arrangement, it is worth checking the way that the model well be printed, before committing it to paper. Like vizw, ViewSheet has a SCREEN command to do this. Press ESCAPE to return to

.

The model will be dasplayed on screen, using the printer windows. A check can be made, and corrections done. Finally, if the printer windows are right save all the window definations with the SW command. Then the model can be printed:

The final printout should look like figu-



Floure 5.5. Printout of the complete CADCST mod

Of course, the printer windows need not mirror the screen windows at all, they can be completely different if necessary. Remember that when the 6W command is used the printer windows are saved too. And although changing screen mode resets all the screen windows to default single full-screen window, the printer windows are left unaffected by ViewSheet

Wider Layouts

The printer windows can be up to 255 characters across overall, although an undividual windows can't be more that 253 characters wide. The screen is a maximum of 50 characters wide, or 106 characters with CoverView. If a windo-carrage printer or switable, then it may be usefue to arrange the printer windows so that their overall width exceeds the width of the screen.

the total wiscon of the thin plant and analysis of the plant which is greater than the practice can deal with I take case, the last characters at the end of each practice can deal with I take case, the last characters at the end of each pair everap around and print on the need the paper. This each row of the model is appead over two lines of paper, and the neat subsidir layout a transact. The Practic previous program described onts checks whether the primer windows are also under for the printer's capabilities. The listing is at the end of blue chapter on page 67.

If an extra-wide layout is set up, the SCREEN command will no longer abow a sensible picture of the short before printing it. This can happen even with an 95-column pranty, if the size of the model and lack of mirrory make it secressary to work in a 40-column screen mode. The PAGE progress may be used as a check in this case too

Previewing the Pag

The PAGE program at the end of the chaper first appeared in the lui

In order to use FACE, type in the BASE; program listing starting on page 67 and save it. Don't use the filename "FACE; use "FACESTC" or something similar. Remember to go into 8ASC first.

The constant 'gor' should be set to TRUE in line 60 if the Accen Graphics

computer (where the COX is part of the operating system). If the final page proview program is to be used on machines without the ROM, ther

After saving the BASIC program, run it. If there are no errors, the program will assemble and automatically save the machine code file 'MGE'. This file is a view family printer driver. In ViewSheet Command receipt it can be looked by the program.

PRINTER PAGE

withe model can be previewed, by using the PRDYT command a mal. Type in.

noon 4 model of Type In.

we the outline of a piece of 'poper' on the screen, then adds the d numbers in the form of small black bars rather than d characters. Coviously the model can't be read, but the roportions of the paper page can be padged. It is possible to sented to be most schools are country industry out a rough. If the

With MAI, when one piece of paper is filled up, the program passes; move on to the next sheet by presuming the space has when the "Next page." prompt is displayed. If this happers, it means that ViewSheet and It is the model onto a single sheet. Hecanie ViewSheet desert have any facility for passing during printing there is no equivalent of View'a strict occurred, thus shows that the model can only be printed on

Pressing ESCAPE at any time returns the FAGE program safely to

By using PAGE to preview the layout of the printer windows, these can be checked before they are printed out. If wrong, they can be edited, an PAGE used again. Once the windows are correct, PAGE can be removed, and ViewSheet can be prepared for normal printing, by entering:

20.7400

Matching PAGE to Different Stationery

As it stands, PAGE will display tent as it would appear in a poct (characters per inch) font on A4 paper. Check the program out by previewing a multi-hundow scherre less than 80 columns wide, example the four window layout used for the "CADCH" model.

be customand for wider printers, different stationery or for another type patch. To assemble a new version, charges can be made to the values given to the constitution lens and charges can be made to the values given to the constants lens and chars in lines 70 and 63. These denote the number of lines per page and the number of characters across the whole width of the pages.

As an example, A4 paper used sideways for landscape as it is called; upright is permath is about 117-inches scross by 8.25-inches down. That leaves room on the sheet for 117 characters across the paper (11inches at 10 characters per inch), and 49 lines down the paper 8.25inches at six lines per nich). Thus, lines 7 and 80 could be changed to

* 11rms = 49

The dimensions of other common stationery are given in figure 5.6. The maximum size the screen can accommodate is 82 lines of 160 characters if the paper is too big, the program still works but only the central

vSheet and ViewStore A Dabhand Gui

		pica	elite
5 x 11 cont.	66	85	102
4.5 x 11 cont.	66	135	162
5 (portrait)	50	59	70
.5 (landscape)	35	82	99
4 (portrait)	70	82	99
4 (landscape)		117	140
3 (portrait)	99	117	140

Table samenes & inch line searcing and \$40 (pice) or \$60 (pice) character spacing

Figure 5.6. Common paper sizes

When peoples, it is also a good tage to incorporate some reference to the stabonesty size and pitch in the filename, for example 'AALpica'. The file-name can be changed in line 90 of the program.

Only lines 60,70,80 and 90 should ever require alteration when making up a new version of PACS.

80 chars = 83 It a model is previewed with this driver, then any text that goes off the 'paper' on screen would also wrap around on the printer and spoil the

Technical Features of PACE

Whichever screen mode PACE is used in, a screen page appears to have about the same proportions as the final sheet of pages. In fact, the preture is drawn slightly to on wide, as the ratio of height to width of a cell ione character by one line) is 1.5 to 1 on screen, but 1.67 to 1 fee standard printer in pica mode. The page width is further estaggerated to the page of the page of the page of the single page.

If the gort constant mentioned earlies is TRUE, usen the program draw each page faisher. This is because the rectangle drawing rotistines (W. codes) bis to 103) can replace more complex groups of lines and triang it is worth noting that where possible, PAGE draws by investing the present screen colour. So whatever combustation of text and graphic foreground and background colours is used, both the paper and the

This inverting of screen colours is the reason PAGE cannot work with mode 2. In other graphics modes, the inverse of the background color is the foreground, but in mode 2. inverting the background results in flashing colour. The resulting display is unresulte, and so the PAGE driver Checks for mode 2. slore, with the non-graphics modes.

Program Listing 5.1

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Listing 5.1

In the City For Chief Service Service (Service Service Se
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ViewSheet and ViewStore A Dabband Guide

tone A Dabband Gale

Laure West Mar

| 24 | 1 | 100 | 10 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 10

Listing S.1. BACE pressions drives

6 · Printers and Drivers



Printer Drivers and ViewSheet

When the MBNT command is used in ViewSheet, the text and mambers on the sheet are usually sent directly so the primer, taking into account may printer windows that are active. Thus is straightforward, but it doesn't make good use of the capabilities of the printer. Most printers have a bod foet, and can underline charactery many can price in Islaid.

Unfortunately, problems arise because different types of printer need different covered order so use those special bold and underlined effects. Cornero codes are the printer's equivalent of VOL codes, and they can be used to change the style of the perist. For example, the control code is come as the printer's the could be seen as the first matter.

but if sent to a juda 1000 datasy-wheel printer, but let us to underlined: Ir lact, by far the majority of printers used with all cancers are of the matrix type, and most of the medern ones are Epson-compatible (or metal'y so). These are considered the 'standard' printer to use with the Sec micro.

A further difficulty is that most printers do not have the same character set as the MC moro for example, what appears as a hash character (4) on the keyboard and the screen, is often printed as a pound sign (6)

To overcome these problems, ViewSheet and other members of the view family can be used with a printer drave. Thus is a program which manipulates the output from ViewSheet before sending it on to the printer. It also controls the use of bold and underfine reflects. Highlights are used to set the underline of the K. Highlights are used to set the underline of the control of the use of the control of the con

to the printer. It is the printer driver's job to translate each highliinto the correct control codes required by the printer.

Because different printers require different control codes, a unu printer driver is needed for each type of printer.

Using a Printer Driver

Any printer driver that is suitable for use with view is also suitable for use with Viewfoet! If one is not available, the next section shows yo how to create one. Alternatively, the program due accompanying the book contains a sumple driver for Epison-compatible printers. Once a suitable driver is available, then the driver must be leaded before attention to most asochine one. In Viewford Command under enter

savenes and

toe the printer will be sent via the printer driver. Just use the PUNT
command as normal

Anni. Net: Commonly the driver is not in the current director.

might be in a personal library directory for example, the command could be.

PRINTER & MYLIAMAT

(ct only: On a network, the driver might be in a public library in the main root directory instead. This could be accessed by using:

TAXABLE 0 SETALE

& indicates the user rost directory, the one selected with some S is the main rost directory, of which LBRANT is usually a sub-directory. The & feature is only available from Acorn Level III or SJ Research Econet network Blaservers.

Assembling New Printer Drivers

there are five standard drivers supplied in the Accom Pinter Diviser increased practice; "Into' for the Colvetti Spate (at printer, "Pint' for the printer, "Pint' for the Colvetti Spate (at printer, "Pint' for the Colvetti Spate (at printer) and "Pint' for the Pint (at printer) and "Pint' for the Pint' for the Pint' for the Pint' for the Colvetti Pint' for the Pint' for the Pint' for the Pint' for the Colvetti Pint' for the Pint' for the Pint' for the Pint' for pint' for the Colvetti Pint' for the Pint' for the Master Compact (at printer) the Colvetti Pint' for the Pint' for

f the printer you use isn't included as standard, then the Acom Printer Driver Generator can be used to create a new driver. Usually, the most illificult yob a understanding the printer manual?

The Printer Manual

Men's printer manuals are examptes of the worst type of technical interature. They are often dauntingly large and difficult to understand. Men's are badly translated (frequently frost Japaneos), and the programming examples are usually in Microsoft Back, which is a very different language from BC NoSC. Also, many printers have features so complicated that they are hardly ever used.

To create a new printer driver, only a few features of the printer need be looked up in the manual. The important ones to look out for are lasted below:

> eset printer et/cancel underline et/cancel emphasised mode elect character set

There is often a control code nummary in the manual, and this usually the contains enough information. The codes in the nummary might be list as a variety of ways. To understead this, it is important to realise the home are two ways of referring to a single character; as a character and the contained of the contained the contained of the contained number actually and to the printer! Now example, the number size character \$7] can be referred to as AGCI code? Often, the codes in the manual's summary are written out something

Each of the first three code columns gives the same information in a different form. The first nayable be termed enconaire forms, the secon in hexadecimal (numbers in base 18), the third in densay (ordinary to 10 numbers). When using the Printer Driver Generator, the innexes is the easient form to work with, but if programming, the printer in it the declinal form is more convenient.

Most control code sequences began with ISC, the code generated by the ESCAPE key, so they are often called erapy sequences. The ESC macentone represents a special character (in Rest AGE code 27) that to the pruner to expect something special. The following code in the exquence searry always represents an actual character. EVEN ESC 4

The third bit of the underline sequence is listed as 'n'. This doesn't mean the character 'n' (ASCII code 110), but a sumbler, or persister onlie What this number should be, can be found by looking up the details of that particular control sequence.

The parameter is sent to the printer as an ASCII code, so n=0 means

The Generator

When the Printer Driver Generator is run, it prompts you with a series of questions about what features you want in the new printer driver, and which control codes the printer requires to switch on and off each of

Printer initialisation is usually necessary with dot-motrix printers. The printer reset sequence (usually Ecc. (4) is sometimes used to get rid of an Adon of the Company o

though, a special code is needed to allow pound signs to be printed. 4 an Epson FXEO or Canon printer, pounds are unavailable until the ESC sequence ESC I I is used; after this, code 6 prints a pound sign.

To answer the printer initialisation question with ESC 11, en

Give code sequence for initialising the printer BBC 'I' 1 ice how BIC is entered as a moreocore, the lis enclosed in our

uto line-feed depends on the printer. The tmy DP switches inside the rarder are sometimes set so that printing PETURN (ASCI code 13) makes se paper feed up one line automatically. Other printers are set so

the sure the printer is connected, then press CTPL-B and type RETURN riv times. Pinally press CTPL-C to switch the printer off again. Check other the proter moved the paper up, and printed scenetiong like the



the printer has automatic line-feed. If the printer has not paper at all, but just printed one prompt perhaps a little

The Generator asks whether the printer does line-feeds automatical If still in doubt, try Y as this is most common. If all the test is later Underlining is the effect given by highlight one. The bold effect is controlled by highlight two. The control codes for these effects is sufficient to entered, first to switch the effect on, then to switch it off. Bold is often called double-strake or emphasised printing, it means the same text is printed twore to make the type dasket.

The dollar, hash and pound upre are often the source of difficulties. The Cornestor must be told the codes that prine sech one of these characters. One complication is that many dot-matrix printers now have more than one character set, and not all the characters are available in each set. There is no hash sign in the United Kingdom set is poon printers. Which set the printer uses is again controlled by the

Overall, if the DF switch settings can be changed, it's best to have the problem use the American character set. With the US set, most characters are permissible, but this may make it difficult to print the pound. If a simple code to print a pound sign can't be found filled according to the condition and the second this according to the condition and the second this according to the found th

This allows an Episcon lose pender to print a pound sign, or swecting from the US character set to the UK set USE R3), printing a hash (wh comes out as a pound sign, because there is no hash in the UK character), then switches back to the US net (ISC R O). Hash is printed as normal, because it takes the small place in the US character set.

Conversely, the printer might be set up to use the UK characters, in which case a hash sign as difficult to print. The following codes are the reverse of those above:

They prim a hash by switching temporarily to the US set. To get

None of the other features that the printer driver provides for VIIW can be used in ViewSteet. Since the output from a speedsheet model is stabular, microparcing would run the near layout. Balles, an alternative font, extra characters or exact spaces, subscripts and superscripts can't be used, because they all require the highest the Tribit command to. this, but ViewSheet doesn't have any equivalent. A Printer Driver Generator is also included on the disc accompanying VIEW. A Dabbasid

Line Spacing Problems

Two of the most common printing problems are that the text may be printed all on one line, io, the printer never moves the paper up, or all

the text is double line spaced

If you are using a printer driver created with the Printer Driver
Generator, then the driver is the source of the problems. The wrong

rebuild the driver from scratch with the Printer Driver Generator, using the correct arrower for the auto line-feed question.

If you're not using a printer driver, then the following makes sure that

.

If the problem is double spacing, the following ensures that the paper mouses up only one line at a torse-

r series. The computer can be configured so that sex s a

tennecessary:

has the same effect as a permanent sex s, and:

*CONFIDURA IGNORA 10

to like ery a se

Whether or not the printer has auto line-feed is controlled by a timy swatch, often called a DIF switch, inside or on the back of the printer Changing the setting should be covered in the printer manual. Mo BDC micro software assumes that the printer has auto line-feed

Highlights in Window Definitions

So how are underline and bold actually used? The highlight codes in ViewSheet are not placed directly coto the sheet. Highlights one and two are unserted into the prieter window definition, as options one as two. Each highlight applies to all the cells in that wondow. In addition to the TS option to prevent the too pand side border from priestors, the

Before use, the printer driver must be loaded with the PRINTER command. Then the PRINTER command may be used in the normal way, and the sheet is noticed up to follow:



In exactly the same way, highlight two can be used to print out the window in hold face, or both highlights can be used together to print hold and needed ned her.

an be seen. ViewSheet only underlines the actual contents of ti

februara

is needed, then the cells on the sheet must be padded out with spaces to the correct length. ViryShret will underlate the spaces

Sometimes when highlight one is set, short lines are printed where the cells should be blank. This happens because the cells on the sheet are not in fact blank, they contain a few spaces, and the printer tries to

Cell B8 is not really empty. To clear this up, use the DELETE SLOT fund

CHTSTTS-FEAR

ere are no spaces to under

Viewing Figures

Whatever method is used to print the model out, Varselbiete does not not the the degree of page layout flexibility var does. It carr's not margins at either side of the paper, card leave space as the head and margins at either side of the paper, card leave space. In fact, it continues to the page nor automatically all turber pages. In fact, it continues statistics is usuavailable then any sheet speceding over more that a injudy greece of page will factly it to print out. Then more that a single page of a page can prove difficult to print out. Then

Sumetunes it would be useful to use a ViewSheet spreadsheet within a larger document, for example an account in a financial report or statistics in an experiment. But ViewSheet can't be used to create test!

enodel into visw. Then the wordprecessor can be used to incorporate the sheet and extra each use a larger visw file. When it is printed out, all the facilities of visw can be used to corner the layout of seach page. However, the spreadshort file created with the savis command is not a test file, and it can't be read directly into visw.

To create a text file that can be read by VIDW, a technique using #6POO may be used. After setting up any printer windows necessary, return Command mode. Then to create the test file, type the following:

This schridger has two disadvantages. First, the file contains a few extra here of set which must be dealed one is a reed unto with Second, the highlights attached to printer windows can't be transferred, and incerting them manually in wife can be declose. To sumply in the transferred of ViewSheet models with or without highlights, unto view, the VIEXEX program can be used. This program is known as a spoole.

The VSXFER Transfer Spooler

To use the VSXPER program, type in the BASIC program in listing 1 at the end of the chapter. Save the program using the filename 'VSXPERC'. Then run it.

The program incorporates a routine to check the assembly language, and this has to be correct before the assembled spooler is faved automatically under the name "VSFTW." This spooler premoted to be a Vlow/Sheet prister driver, but instead of sending the sheet to the print is sends all the output to a file instead.

To use STATER load it with the PRINTER commit

PRINTER TEETER

then TRING the sheet, exactly as if a printer were in use:

Auta

The spooler program prompts for a name for the new text | ipo-1 filename | Clast-filename RETURN

If you need to interrupt the spooling process, then press ESCAPE, not BREAK. This ensures the spooler closes the spool file and hands tack to ViewSheet gracefully. If \$800AK is pressed, then the file may be left open.

The spooled version of a model contains a text 'translation' of the work that can be read or loaded directly into view, with everything appearing as the file and would on a neutral conv. recluding any high labels.

If the spooled fife is to be read into the middle of a larger virus docume to use extended highlights (sequences of several highlights used to control primer effects), then because Virus/hier car't be used with extended highlights, a little more work is needed. One option is to replace all inclances of highlight two (bold) with the requivalent This can only be done in VIIW version three or later, using the following

Do this after placing markers one and two at the top and bottom of the spooded operadisheet. In earlier versions of VEW, the extended highlight to the control of the contr

en a see and better of the constant of the con

There is usually no need to worry about reformatting the text in vitive. Provinding that the top and side borders are removed (with T and S) options in the printer window definition it wors' spoul the next tabular toyout of the spreadered. Each line of a borderful model spooled from The coly real lutrations of that view car't use filter with a line length greater than 1.30 characters, no make sure the overall printer window.

A Modified ASCII Spooler

It is possible to modify the VECTER specier so that it does not include a highlights in the transferred file. This may be useful if a spreadsheet needs to be transferred into another wordprocessor, such as Woodwis or InterWord, which con't interpret the VEW highlights.

Listing 2 at the end of the chapter shows the changes that must be made to Listing 1 to create the new version of the spooler. Save the modified above program using a filterame hise "ACCEST", then run it. If all is well, then it will accessible and usionatically save a new aposite realled.

to use this spooler, load it as if it were a printer drive

then use the PRDT command to print the spreadsheet. The spooler prompts for a filename for the new file, then the sheet is spooled into that file. The resulting pure test file can be leaded into almost any wordprocessor, or even seut by electronic mail. It contains no control

Technical Details of VSXFER and ASCII

These two programs first appeared in Acorn User magazine, in July 1986. Both programs are compatible with casette, disc or network filling systems, on any Acorn machine that can run ViewSheet.

is a worth noting that the highlights in any View-Storet model, when printed, send the codos 128 and 129 to the pitther diviner past as they do by defends in view. Of course, these codes can be redefined in view using the HFT did command, but the is impossible in View-Storet. When covered in a view Sie, these highlights are not sixed as codes 128 and 128 to their needless of view view of the view of the view of the view of the model residate by view, the spooler translates the highlight code one from 128 to 28 and anything allows 128 to 25 to 25.

The specier programs both deal with any errors or ESCAPE by closing the test file and handing control back to "swellbest in an orderly manner. If BREAK is present accidentally wishes testher species programs to working, then with many fulling systems, the test file may be left open. This doesn't become obvious until later, as an error message 'Open' may be displayed when an attempt is made to delete or overwrite the

An operating system command exists to dose these incomplete files so, they can be deleted. This is a Kulob, it is available on Bite a Bite and the Master series. It does all the open files on the current filing system theorewer, Bite is director with Dick Pfiling System 0.9 et 1.2 don't have this command. The Vicuskerl and Vires'store A. Debhard Gaide program files (see Appendix B) contains a KUOS subtry for 80 is nicro

Program Listings

tern and Philosop

THE		LDA LDK -Y JSR BCC	#0 #iblock - 1*: MOD 25 #(block - off) DIV 25 caword noess
10		LDA JSR BRK CPT CPT BRK	#124 cabyte Thequa (12#) Thequa ("Escape")
10 140 140 140 140 140 140	noese	LEVA LEVE JUSTA JUSTA AND DRVE	#(finame - off: MOD :
110 111 94 02		BRX OPT OPT BRX	Phinquib (129) Famqua ("Can's open
730 610 611	flogen		hani - off vector - off
821 830 840 850 861		LEY LEA CEP STA	head off 40 osfire h d off
910 910 911 921 930 941 950 160	.vector	SELLON LON STA LON LON STA STA	ort - off chrk - off brkv brkv + 1
	-break	HIA TXA FRA	

Store A Dabhand G

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540 I.
550 DEF Pharps (words)
550 774 - words NGO 354
750 774 - words NGO 354
750 774 - words DF 254
750 774 - Words NGC 254
750 774
```

Listing 6.2. Alterations to program 6.1 for ASCII spool

7 : Beginning with ViewStore



There are three fundamental types of database that

computer such as the BKC micro. The first is a store of information when the data can be divided only once, so that each section is considered as an information packet. An example of this type of databases is a Vinwetan system such as Prestl. The data comes in pages, but you can't subdivide those pages any further.

retrieve as nation by the distinguish as a whole-too trajecture is no primary distinguish of the distinguish or records remains an above, but all record contain the same type of information, so the attracture enables each record is the same type of information, so the attracture enables each record is the same. An address took has the type of structure, each rentry to extend a same. An address took has the type of structure, earning to extend the same and the same and the same and the same and the same as a couple for the address and one for the telephone number. This type of database is often discussed in the word time reliable and the same and t

The words you most often hear to describe the sections and aub-sections are records and faith. A flat file database is split into records, each of which has the same seaflers of itselfs. In the address book, each, name and address together forms a single record. Each part of an enery forms a separate field, for example name, address time one, address limit two

The most complex type of databases on a micro are three-dimensional, and are described a rationary. This type of database is orbanized and balance to obtain a contractive database has not provided the database of the provided fields within each record. Relational databases les at the beart of more business software, for example accounting and stock control systems. Here several sub-systems, such as purchasing and safes, each operate as separate flat files, recording the details of every transaction. But these for the database is a such as the database of the database

Course 7.4 commendes the three different database stocking



The terms database and database manager can be confused, so lat's

clear that up. The database is just the store of information and the database manager to the program that helps to keep the whole thing organised. But a good manager can make all the difference between a valuable information resource and an attic full of junk.

The First Databa

daubase manager, and uses an example dasbase on the ViewShre and ViewStee. A Dalbased Guide programs disc.

Starting ViewStore

Viewfoore as supplied on a ROss chip to be fitted into one of the sideways and seek seek is the micro. The maturebose for doing this are included with the ROSS. There is also a function by virry, and this should be available on a 15-finch AOS doing for the Master Compact inscre, and available on a 15-finch AOS doing for the Master Compact inscre, and as available on the Chevil Chevil Compact inscre, and as and of the Chevil Chevil package for the Master ISB. The Chevil Chev

between all the users on a network.

Disc, ADPS. Some programs on the ViewStore disc are an Integral part of the ViewStore yesten. Either put the ViewStore disc in the disc drive, or bester still copy the disc onto a spare

Net: Consult the network manager about copying the utility

When the software is installed, ViewStore may start automatically

On entering ViewStore, the Command mode screen is displayed, showing the amount of free memory and the screen mode in use, for example

The Bytes free' figure shown is that for a 6502 second processor; with a ordinary MC micro there will be fewer bytes free. On a Master screes computer the figure will be different. The curron flashes by the farminar "- " prompt. When you see this prompt, Verwioteer commands such as \$4002 5 can be typed, So to or can filling or operating, evieten commands." like an an or agent You can also choose another language, using a

Command mode and Pata mode, However, pressing ESCAPE won't

Loading a Database



Here, the file DCKEOFF is the database itself, and FCREOFF is the data about the data, briling Verwittone how DCREOFF is arranged DCREOFF is

Data Mode Spreadsheet Display

Now the database is loaded in, we have to press ESCAPE to look at it and so switch to Data mode. The screen allers to show some of the data. Reading in the data may take a few measures, then the macro displays the message Reading' at the top left of the screen. Dots are printed to show progress as data a result in. When the data is read in, the



Figure 7.2 Example CEEDIT database, in Spreadsheet display.

At the top of the screen is a small status area showing the name of the database and other information. Below this is the data, arranged in columns and rows. Because this tabular arrangement is like a

The rows and columns of this display reflect the record and field executive of the database. Each record is always on a single row across the screen, each field is a column. So a single refl such a given one practed but in white on the screen is a single ried until no one record. Below it is the mutching field from the next record, and so on. The first senses are the mutching field from the next record, and so on. The first senses are aboven at the top of each column, in figure 72 they are COMPANY, are

As with a spreadsheet there may be some data in each record thet can't

one row, and excess fields are 'lost' off the right-hand edge of

To return to Command mode, samply press the ESCAPE key. This write all the data back to the database file on disc before returning to the

Remember BREAN should not be pressed at any time in Data mode; always use ESCAPE to stop a process or return to the Command screen Albhough BREAK stassibly use returns Versidore to Command mode, a sometimes it nuglit corrupt the database file, and make it suppossible to use in the butture. Because this metal happen by accident, a back-use or

of Consult the research manager about here to make each and

Card Display

An alternative to the Spreadsheet style dusplay is the Card display, Just press CHANGE DISPLAY (function key it) to sweep to the Card display.

The screen changes to something resembling figure 7.3. On this display each record looks like a card in a traditional card index box, or like a filled-in form. Two complete cards are shown in the figure. The field names are printed on each card, and the data for each field is pointed.

Page 9 Induced by safey POCCUMAL CHECKTONE home of Condition CONDEST National Sequencing

COMESS 2 CALL 4 CA PROCESS PROJECT OF STATE OF S

ORDERS STORES THE STORES THE STORES AMONG 46 0

The differences between the two displays are not entirely connection. The proceedings of the process of the pro

To change back to the Spreadsheet display, just press CHANGE DISPLA (function key ©) again. This key is always used to switch between the two types of display.

Just Browsing

Whichever display is used, one field of a single record is picked out in white on the screen. This white block is called the field cursor.

he field cursor marks the currently active field and record, and like all resors it can be moved around using the cursor keys:

DOWN next record

Used with the SHFT or GTRL keys, the cursor keys move the field cursor or follows:

When in the Spreadsheer display, the fields "biddent beyond the rightband edge of the screen can be imposeded; past press the REOFC course want the field cursor is in the last complete field on the screen, then pre-RIGHT cone more. The screen screenlist to the right to berug the real field into view Further presses of REGHT bring other fields onto the screen, until the field cursor reaches unstance, blanth fields. To return to the casses the field cursor to step through the fields of the current record, through the scener dosor's have to scotld as all because all the fields are already visible. Again, 2007-LEFT returns the white field cursor to the first field of the current record.

Don't worry if the disc drive occasionally whire into action as the fiel

Don't worry if the disc drive occasionally whilers into action as the field curvor as motived about. Databases can get very large, with the equivalent of serveral thousand cards worth of traditionally stored information. Verwickner obviously car's keep all the information in the six: micro's small memory at once, so it doesn't try, it beaves most of the data on the disk, and past reads in the sections a needed at any one time.

With the cursor keys, and SHFT, browse up and down the database

changes. In the center is the name of the distalases. This might say where area. Specifications and price or PE fectional Credition's, depending which example of stablases in time. Below the distalases states to a line that example of stablases in time. Below the distalases states to a line that the stablase states to a line that the stablase of the stablases are states to a line that the stablases of the stablases are states to the stablases of the stablases o

If the field cursor is moved beyond the last record of the database, or before the first record, the message "End" appears in the status area.

Changing Data

So far, we have looked at our example database as an archive, information that has been stored once-and-for-all, never to be changed. But read databases are not static; they are interactive and

So how can a chunk of data be changed? Imagine that an accounting

Pipework Ltd £57.59 for involce number DESP, and not the £46.08 sho on the CEEDET database. Move the cursor to this field; it is the last field switch the second record in the database. The screen should look like figure 7.4.

ben Born 90047 27 6 84 42 00

cursor, this as the character cursor, and it marks where alterations occur if anything as typed at the keyboard.

To change £46.08 to £57.59, first ensure that the field cursor is on the correct field, and then simply type:

As this is typed, the new characters appear directly in the field. This new data replaces the original contents of the field as soon as it is typed, so all trace of the old and incurrent 6000 this lost So now the spreadsheet

You don't have to press RETURN to 'enter' this new data. If you press RETURN, the field cursor just moves on to the beginning of the next fie or next record.

Exactly the same process can be used on the ViewStore "CARS" example database. Change the price of a Miss Maydair from ESSS3 to 64259, by

When the change has been made, it is not necessarily recorded on disceconomically. But if the field current is recorded to another part of the database (perhaps by presents GTML-DOWN to go to the red of the data). then ViewForce where the altered data back to the database file on disc, before reading in the new section of the database. In any case, the database file is always fully updated when ESCAPE is pressed to return to Command mode.

Changes can be made in exactly the same way on the Card display. Move the field cursor to the relevant field as before, and type In new

Editing Data

The changes made above completely replace the old information with the new, but changes are often mercity modifications of the old data. It fast the cold data on the addition made the property of the old data.

The STORES FIELDS field of the second record contains '1/2" Polypeopylene P. This can be edited to contain Telytherie' instead of Telytropylene', by typing over the letters which have to be changed. By pressing, GTR

Notice how the new letters over

1/2" Polythene jene P

As each extra letter is deleted, a new one appears at the end of the field. A View-Slove field can consist more data than is shown in the width allowed on the screen, and deleting a few letters at the beginning measuremer can be displayed in the end. A field lake this can be arrived, to bring the rest of the field contents into view by pressing CFRL—Hotter and the end of the field is meached, or simply by one press of the END of FILD key (function key by There is a mixturing actionNext OF PRID function to

Extra spaces can be inserted into the field with PRINTET CHARACTER Gary 18), and the rest of the field right of the character cursor can be deleted if necessary with PRINTET BIND OF PRINTED ON PRINTED ON PRINTED.

At the top of the screen in the status area

is shown. This means that there is mosts for 79 extra characters in that particular record. Editing the record will alter the space remaining, as adding Jots of new data can result in no room being left in that record thus does happen, then the computer beeps and the status area says:

To add any more information, data will have to be deleted from othe fields in the same record, freeing a bit of space. Perhaps something of

Adding New Data

Putting a new record into the database is equivalent to writing out a new card in a traditional card index. But new electronic records can only be added at the back of ViewStore's pile of cards; they can't be plotted in at the appropriate place.

The following description uses the Spreaduheet display, so if the screen is Card display mode, switch to the Spreaduheet display by pressing #2 CHANGE DEPLAY). However, adding new data in Card mode as exactly he same as for spreaduheet mode. Smillastly, if the CEUTO distribution country of the Smillastly, if the CEUTO distribution country of the CEUTO distribution of the CHANGE and VerusStere: A DePlant Guile programs disc in mavaliable, adding a new record to the ViersStere CANE example.

To add a new record, first move the field cursor to the last record at the tottom of the disabase by pressure (TEM_COWN. The screen of the Diabhand Guide example close very similar, brough the data is "diversioner CAR" example looks very similar, brough the data is "diversioner CAR" example looks very similar, brough the data is different. Now press the DOWN cursor key, the message "End" appears in the field cursor is moved above the first record lost the field cursor is moved above the first record lost. At this point the space remaining for the next record is very la

```
5. Raine of Candicto (American processor)

Raine of Candicto (End Congress of Candictor)

Los Accompany (Accompany Accompany (Accompany Accompany (Accompany Accompany (Accompany Accompany (Accompany Accompany (Accompany (Accompany
```

Figure 7.5 Adding a new record to the database

So how can new data be added. Imagine a new invoice must be added the CRIDIT database. On the blank line below the last record for on the blank card after the last card in Card model, type an the details of the new invoice. First, type in the name of the company. This goes in the first field, When the field curron is on the Cownew field, the prompt

```
....
```

There are three things to notice here. First, as the first letter is typed, there is a passe while the disc drive spins, Virwfotore has to make so there is secone on the disc for the new record, Second, because the company name is longer than the width of the COMPANY field, the whole field sociols as the name is typed in. Thind, there is no need to

press PETURN at the end of the name to enter the new data.

When the company name has been entered, move on to the next field

```
ADDRESS 1 Edeal
ADDRESS 2 Althors
```

POSTCODE 8021 TET

When the address fields are added, move on to the STORES (TEMS) field.

```
STORES ITEMS: Fortemonth Velves
INVOICE 130110
DATE 5 6 07
```

in the remaining fields. The screen scrolls to bring these fields into vie

Space 25214 School by waxy PLESCORE, CHARLES

DOMESH 2 NOCESHE 2 POSTCOCK STORAS (TERRIS) ZENOCCK GARK. 3 Stalaurum Barkyn GEA Ald Tay Nambers. 90009999 3 6 84

Finally, when the new record is complete, press FETUIN to go back to the beginning of the next record. As many new entries as necessary car he added.

At the end of the session, press ESCAPE to return to the Command

Why Use a Computer?

So far, we have used ViewStore just like a card index. The cards have been browsed through, and new cards added. But what advantages does the electrosic distabase have over the paper-based methods of keeping such information?

Traditional cards are kept in a single order: A lust of names and addresses are kept in name order, but not in order of the age of the priors. For grouped according to the addresses. A reference situary often kepts more than one under system, so that books can be frome by suitart., But he by subject. Each books has there cards one is kept with a subject, but he could be suitart, by the for younger List his work, and the could be supported by the could be supported by the could be subject. The could be supported by the subject with the could be subject to cards in order of title, and so on. And yet the information on could us the same subject, title, subject, and the natural location in the

But View/force does better, it can keep put one set of cards in serveral disferent ordered With the CRUIT distribute loaded, go to the Spreadsheet displays as normal. The records are shown in the order in which they were originally typed in that is what Indewed by entry research to the control of the cont

To sort, or index, the cards into order, press M (the INDEX HELD function). This produces a 'Faelds' prompt in the status area, showing the various under fields that the data can be sorted on Picking the

COMPANY field would sort the records into alphabetical order of the company names, DATS would index the records in date order and so o

It docest matter whether the ness tame is as capital articles or sower case. The message 'Reading' is shown breatly while the records are result from the disc in the right order, and after a few necounds, the screen should look like figure 7.7. The newly added record relating to the Huddenstield Brass Foundry is automatically put in its correct place.

The Viewbooke CASS example distance can be sorted and order by the same method, pressing 66 gives a list of the fields which can be used as under fields.



Figure 7.7 The records sorted by Company

Of course, the order can be changed any number of times; press # again, and choose another field to base the Index on. This is a fundamental difference between a traditional system and the computerised database.

When a database is sorted into an order this way, any record can be found very quickly, without searching through the entare database. For example while it is indexed by Company, to move directly to the new Huddersfield Bress Founders record, simply press the LOCATE function.

"Value?" is displayed in the status area, so type in at least part of th

re-course records, with the first one that matches the

One important point is that LOCATE only works on the current indexifield of the records are in date order, then trying to locate I budders'

The example database can be arranged in order of company stame, in date order, or by invoice number, but also in order of entry. To go back to the original order in which the records were typed in, press RETURE at the "Fields" incompile.

is best to re-order a database this way before edding any new data.

Getting Data Out

Another good reason for using a computer database is that the information in it can be used easily for other computer-based applications. For example, if it you needed to write letters to all the firms in the CRIDIT database, then with traditional cards it would be necessary to read the

But with Vary-Store, here are a range of utilities to certract data from the database and use it in various ways. One of the easiest is one that prints labels for electres Businesses often use sticky labels mourned on rolls of paper with sproache follows so that they can be put through a print feet. The labels can be printed automatically with the name and address of anyone on the database. This Obrinoisly saves a great deal of time

To see how this is done, load the CREAT database in the usual way Command mode, type the following:

This changes the screen mode to ensure there is enough memory fi the utility, and then loads the utility program. At this point, ViewS

Insert utility disc & hit a

If so, put the ViewStore utility disc in the drive and press SPACE, then, when promoted, return the database due to the drive and press SPACE.

The following prompts will appear

Wee select file OV, Y17 M

ering "Y" would print labels for

he database, but this selection hasn't been made yet, so the answer must be "N"

nowers below are for standard 1.5

Lines between milh intel7 1

els are 1.5 inches, a total of rane

Width of Tabel? 35

There is room for up to 40 characters across a single four inch label. If

test on a label exceeds this massimum, then i

there is more than one sticky label across the roll, then answe

5

Manhor of labels across the page? 1

e is more than one label across the width of the roll, then type the

ViewSheet and WawStore A Dabhand Cult

ViewStore now asks for the information so be put on the labels, one li at a time. Answer with the names of the fields from which to draw the data.

```
Line 1" COMPANY
Line 3 ADDRESS 1
Line 3 ADDRESS 2
Line 4" ADDRESS 3
Line 5" POSTCODE
```

After all the lines of the label have been specified, pressing RETURN on its own makes. ViewStore move on. If the labels are being 'printed' to the screen, the labels are nove displayed, but if the printer is in use, ViewStore now wike.

```
manage and the state of the
```

Viewsfore primis the first two labels, for example, if they are wrong, in case they have overain the labels, for example, if they are wrong, there is a chance to reprint the first two egain. If they are wrong, there is a chance to reprint the first two egains. If they are right, then the should look labe figure 7.8. The use of this LARE. Jully obviously controlled the completed the should look labe figure 7.8. The use of this LARE. Jully obviously the best being held in a ViewStore distillation, people on a multiplifting the last being held in a ViewStore distillation.

```
Pris S, Despise he
Wishesh
Carbo
CAJ 1886
```

21 Rerung Larm Authorities Sectors

Figure 7.8 Two labels printed with the LABEL utilia

This soft; procedure more so many of the features of a computer distables for a symmetry manifer proof in distables for a symmetry manifer proof, them remitter. View-Scee nor any other distables manager is worth the extra effort. But with a large or rapidly changing soon of information which may be frequently accessed in a variety of verys, the databless with hand of the distabless with a large for sort the data using several distances followers, to be other data using several distances followers, to be other privater for converging the cost of setting up and administering the electronic ordatables.

8 : Creating a Database



Building a new database is not a trivial task. Just collecting the information on the a time consuming process, and then it has to be typed into the more or written out in a manually-kept database. At instantile, it is made continued to the more or written to a first process of the continued to the more continued to the continu

But with the ViewStore database the decisions made about the information to be stored, and how it is to be kept, are more important. Things can be modified in the light of experience, but major changes to

So time spent planning the structure of the database is time well spent. As an example, we'll consider the contraction of a database about

Working Backwards

Perversely, the most helpful way to think about the database is sackwards! First ask yourself the question: "What answers do I need from the database?" Think about how you want to use the information flow will lead to a list of types of information that have to be stored.

Taking the example article followingsiphy, think how a migazonic index raaced. The most common way in its one in an article whose their or the most of the most index of the most index of the most inthan locking through a long ratio of magazines littering the floor, lock the article sign in the bibliography to find the times due to violane number. So thus means that the author's nation, the title of the article and the magazine issue date from the core of each record in the database. Furthermore, it means that the Title and Author fields must be advantaged to the the Lock. The database is the substantial of the testing the substantial that the contraction they? Yet only to used to But what happens if a list of all the articles on a particular subject is mended. One option would be to find out if that subject appears in the bitles of any articles. Or perhaps pack an author closely associated with that subject Bit would earlier. LOANT CORTOR or IV.-CANT CORTOR for IV.-CANT CORTOR for

We now have an author, the article title, the magazine name, a date and page reference, and a but of keywords for each article. Obviously, single article relates to a single record in the database, but how should the information about each article relate to fields within each record?

name? Alternatively, the name could be stored in a single field. But finding a name using LOCATE is usually done by summane, as it is note useful to use LOCATE ireliand that LOCATE is lest and it is possible usually kept on inhibitational order of first name? 50 the choice is to have a single field the earnight. Finding, (a) or lot to separate fields. The potruspic to use on making this decision is to ask whether the two items of information nound ever be wanted separately?

His unfalsely that in a magazine bibliography the first name of an author would be required, but if a name and address were used to write standard betters, then both surname and first name might be required. Consider the difference between the 'Do Teidout' on the envised address, and the 'Dear Joe' at the head of the letter. A separate field to contain 'Me', 'May' o' 'D' '' might also be helpful for malling lists.

It is a good idea to jot down everything possible about each of the types of data to store in the database. Think about how long the data will be in each field, clearly the article title is going to be longer than the name of the author, on average, perhaps 20 or 30 characters. Figure 8-1

and A. Philippered Physics

VUTHOR	In 'surname, sorvname' torm; up to 20 characters long, must be indexed so articles can be listed in alphabetical order of author

Article title, maybe 30 characters; must be indexed so articles can be listed in alphabetical order of title

MAGAZINE Only needs one letter or a simple code (A=Acorn User, B=Byte etc)

31/12/1999 (day of month is not used for monthly megazines)

A simple number between one and, say, 300 should cover most possibilities

Files, Files, Everywhere...

ViewStore uses a number of different types of file to manage its databases. We have already come across database files, format files and utility programs. It separates all these types of file by potting each in a different directory on the disc, so the format files are put in directory. The and within program files are facetory of an administration of the section of a most solution.

directory T* and stillay program files in directory U.

VlewStore keeps all the data for a database in a single file, in a directory
called TJ* for example, the CRIVIT database on the programs duc
accompanying this book is stored in a file called To ENDUT. There are
also other types of the, index file for example, stored in directory T,
show VlewStore which order the records aboud the in when indexed.
There is one index file for each indexed filed, so the 'USDIT' database.

In addition to these data files, ViewStore uses two other directories

It is sensible to spread these files over whetever disc drives are available. The reason for this is that as new data is added to the database file, it grows. But it is grows too far, it may come up again either the end of the duc or the start of arother file on the disc. With UPS, this results in the Carif extend error message broag shows on screen. The aim of approximate the files around ut to give each one the

...

Files With DF

and the DFS filing system are as follows

Orive 0 only

Ciscarry, all the files have to be on one side of the florp of the control of the

Drives 0 and 1. With two single-orded drives, it's best to save drive bold a cupy of the utility disc, and keep all the datable size on a small dust in the other drive Zerous it.

A doubte-stood curve in processory over used by alranging in the database file in disectory. 'Or on one side of the duc drive of and keeping all the other files on the other side (which is drive 2). If the database is expected to grow very large, then it's better to keep the ViewStore utilities on a separate drice.

Drives 0 to 3. Two double-sided drives are the most convenient arrangement for ViewStoter. The distabase fill in directory 172 can be kept on drive. While the files in durectories 17 and 17 can be kept on three whole the files in same due, on drive. 2. The other drives (drive 1) can be used to hold the utilities due, the opposite side drives 3; can be used to shot the utilities due, the opposite side drives 3; can be used to shot the opposite side drives 3; can be used to store temporary fills that ViewStoter.

Files with ADFS Or Net

If you have an ADFS or network the best way to arrange the files are

lisked next:

One drive only. All the files have to be on a single disc, and with

Two drives One floppy disc drive (called & or 4) can be used to store

the data files in directories 'D', 'F' and 'T' and 'R', the other (1 or .5) can hold the 'U' utilities and the 'S' temporary files.

to slove all the files out the hard disc, in the same way
you would with a floppy disc.

on the network specifically for the database, so starting up the database may mean entering:

AM ACCOUNTSUS

or example. Consult the network manager about etting up a new user name and possibly peotecting with password.

Wherever they are stored, each of the directories $T_{\nu}, T_{\nu}, T_{\nu}, T_{\nu}$ and will have to be created with action before esting up the disabase, and the ViewStore utilities copied into directory T_{ν}^{ν} if necessary, these directories can be used-increments, so the name of the CYROTT disabase matching forms (IR) and the substitution of the CYROTT disabase matching forms (IR) could be *SACOMON'S SYTURE ACQUITY. Pigure 8: shows one possible durectory tree for a single flowy disc under ACQUITY.



Possible ADFS directory tree

Setting Up the Prefixes

Start up VsewStore in the usual way, or type

10

if Alematore that no mantees meet we town

he first job is to specify where all the files are to be kept. This is done in a series of profitos, which are added to the file-names to be used ster. For formal files, ViewStore assumes they are in directory 'F', but the file is on drive's, I hen the perits' 2. Two the be added, it list economy to add any prefixes if all the files are people acryos various drives when the people is the profit of the pro

Typing in the following

REFIX

enves you a list of all the neefixes being used by Viewflore. Insteads

OILS SEP

To make '2.' the prefix for the format files, type

PREPER P : 2.

milarly, the prefix for index files can be set like

it each stege, VerwStore re-displays the current prefixe

This shows that if ViewStore tries to load a database called "CREDIT", it first tries to find the formal file called "LECHIDIT".

he prefixes for the DES file arrangement with two double-sided drives untrated earlier aboutd look like this.

ADFS, Net.

irectory tree, then the prefix can include longer irectory names like "STORE." In this case, ViewSore all search for a file called "STORE" FCEDOT". However is easier to move through the directory tree (with I count STORE' command) so that the F directory is a used sub-directory shown in the current catalogue Any files contained in directory 'R' automatically use the same prefo

Setting up the prefixes has to be done every time ViewStore is used, by it can be done automatically by setting up a facor file as described in Chapter 16.

Setting Up the Bibliography Database

If there are already some files on the disc that will contain the database, first use "COMPACT. This makes sure the new database files are the last files on the disc, giving them as much space as possible to grow.

When the disc or discs have been prepared, the database files can be created with the ViewStore unlity setup. From Command mode, in the following.

UTILITY SETTO

VsewStore finds the 'STTUP' progam using the prefixes already set.

The initial prompt presented by the SITUP utility is

Here, arriver 'D'. In fact, pressing RETURN has the same effect whe JuwStore presents two alternative answers in brackets like D and I from the first choice will be assumed if no answer is given. The

The most promet to annear w

Tillian of designed BIBLIO

The database file is to be called "OBBLIGG". Notice that ViewStore automatically assumes the "D.", and that the prefix will also be adde so the file's complete could be "o DBBLIGG". Obviously, the filewame seven must obey the rules for filewames on the current filling system.

must for the source and are as 8-1-

Here, just press RETURN If the format file is to be called the same as the database file itself (remember it is in a different directory). Otherwise enter an acceptable name for the format file.

Reserving Database Disc Space

The next prompt is

for many bytes to reserve

Usually, no bytes need be reserved for the database file. It starts out

DES Users Note

An initial size for the database file can be specified as additional incurance against the 'Can't extend' error incessage. If you can estimate the average number of characters per record and the approximate final routsber of records in the database general, then you can roughly work.

....

The bibliography might have perhaps 100 characters and 200 records, so the size is 100 x 200 x 1.1, which is 22,000. So enter

22000

Because of the way it works, the larger the initial size, the slower ViewStore loads the database. But as the database fills up with information, it will be loaded quicker! This procedure is only southwhile. It was the work of data 0 and 1 loads.

Reserving Index Disc Space

While space doesn't need to be reserved for the database itself, to ensure that Variotion operates satisfactorily space must be reserved for the under files.

Index files shows which order the data should be displayed in when indexed on particular fields. For example, if the componer magazine articles are to be in order of author's name, then the data must be indexed on the AUTHOR field (with Jay W). That causes Varwhore to check the order of the records in the referent AUTHOR field sades file.

in fact, ViewStore has two different types of Index Nies apdition's coses which it builds as data is typed in, and read-only ones which are created after the whole database is complete. There is a limit to the number of updateable index files a database can have

DPS, Net: There can only be four updateable index files, or three you are going to use read-only indexes as well.

In the bibliography example, there are three fields that are to be indexes fields, so three index files. But updating the index files as data is typed in slows ViewStore down, so only one will be used during data entry.

her two can be created later. The setur utility prompts for the r of andexes, and then for the expected number of records in the teed database:

Humber of Escorda? 200

sher of records is used to work out how much disc space to for the index file. Always be generous and over-estimate the of records to avoid problems as the database grows.

Finally, SETUP asks for the filename for each index file, and for the keylate. This is the part of the database field that is to be used for sorting the records into coders, the number of letters states into account when arranging the records adjustantically. Too short a key length, and test source, Bruce will not be differentiated from the above length and test source, Bruce will not be differentiated from the area of somether and formula and formula and the source of the source and formula and source and sou eight to separate 'SMITH, Bruce' from 'SMITH, Sazah' Remember th

The key size should always be the smallest that will differentiate all the records reliably. Too long a key just slows View-Score down. If it is stoo short some of the records may be deplayed out of order, though it does no other harm. Jet down the key-size chosen and the name of each index file in information out ill be needed also:

If the indexed field were a number, then the key-size should be the number of characters in the largest values expected. For example, If the largest money value in a field were to be in the tens of thousands of pounds, then the key-size should be rune CZM56 89, remembering to

If the indexed field were a date, then the key-size should always be there, providing that dates are to be entered in the form 'dd.mm yy' or 'mo.dd yy'.

'mm.dd yy'.

When the key-size is specified for all the index files, Viewflore creates the files necessary for the database, using the appropriate perflues set.

```
= NOTIGATY BATTON
SITUD

For up detines or report (D, N) = D

For up detines or report (D, N) = D

Format (Incase | March | March

Format (Incase | Idealouse names) = Note many (Price to reserve) 0

Marrier of Indexes) |

Filename | Incase | Idealouse | Idea
```

.

9: Customising the Database



Loading a New Database

The new, empty database created as described in Chapter Fight, can be

The Record Format

database. The record format holds each field name and other details. Each row across the record format dolines a single field of the database



Field Name

should be the Author field. So under Tield name, type in AUTHOR. Entering this is just like typing indormation Into the actual database. The second field should be 'ITILE', so enter this as the field insume of the second field, in the second row. Names can be up to 15 characters lung and you can meet more or numbers if you need to.

and you can insert spaces or numbers it you need to.

In the final database, the fields in Spreadsheet mode are always displayed in the order used in the record format. So it's a good idea to

The term 'wire' is the width of space allowed on screen for the field. In Spreadsheet mode, a width of five would be a very narrow column of information, whereas a width of more than, say, 20 characters would be unnecessarily wide for the subther's name. So enter 20' under width

If the width of a field is narrower than the field name, only part of the name will be shown on the Spreadsheet mode display. The width can be zero. This means all the data is hadders to and be neither seen nor changed. If the width is left blank, then ViewStore assumes a width of

Field Type

The following column of the record format, Tr, requires the type of the field. As the T field is filled in, Type: A/T/N/D/M' is displayed in the taken error to success the available types. These are now described.

- Alphanururic. This allows both letters and numbers to typed anto the field, and is the most usual format. If yo don't fill anything in here, an alphanumeric field is assumed. The Author field of the Bibliography databas about he of this tyre.
- Text. This also allows the field to contain any characters, but there is a white difference between alphaneamers and test fields. In alphanumers fields, the information is considered as whole; in test fields, each word or phrase can be considered as whole; in test fields, each word or phrase can be considered separately. The styroword and Title fields should be of this type so that attacks can be closed if you can remember only one or a few south of the title, except the state of the state to a certain knower.
- N Numeror. Only numbers are allowed in N fields. They can be positive, regative, details, or a combination for example, "466.12". Exponents such as 1306 menung 1,200,000 can be used. The field with fine a summer field expected from the fine of the fine of the fine and the expected from the fine of the fine of the fine expected from the fine of the fine
 - Date. These must always be estered in the form 'dd. mm y,' for example,' 12.0 # 77 messing the 12th of July, 1987. The full supey don't have to be used, both '12.7 if and '127/#F are exceptable.' I Verdoor pervents entity of silly delse like 31st of April, 1987 or 29th of February, 1987, white accompany, 2016 or 29th of February, 1987, white accompany, 2016 or 29th of One Institution on dates in that Decimies only two character may be used for the year, at dissens usate the form the
- Dates can also be specified in American form, mm.dd yy, so
 '12.7.87' means 7th December 1987. The British method of
 putting day first, then the month, are reversed in the

The next column in the record format is 5". The fall facilities whether the affect colorisate should be allowed in early if there is more indomensus. The affect colorisate should be allowed in early if the sum of the colorisation with a winth of 16. Generally, test or adjustance in class should be with a winth of 16. Generally, test or adjustance in class should be with a sum of the colorisation of the

The TV column is only relevant to numeric types its should be left blank for other field types. D controls the number of decream faces. View-floors won't allow move than this number of places to be typed in, and all numbers are displayed with this number of places. So Id 10 is set and all numbers are displayed with this number of places. So Id 10 is set displayed as 21700. If 10 is left blank to rise to zero, then no decimal places are used in any numbers. In its a what to use for the "Page" field of

Indexes

he names of any index files, and the length of their sort keys should be

The filter-names used must match those used when the stritu utility wear, with drye droft them an "lates". Intense not found "nor measures will secure. This can be seried out by changing the name of the file the SERAMM COMMAND, or by altering the name in the name in the match matching the strip of the s

The key length should match that used for the SETUP utility too, but it doesn't have to, SETUP only uses the key length to work out the initial size of the index files. It is the key length in the record forms that really counts, so make sure this is long enough to differentiate the data property.

In the bibliography database, there index files were planned, one for undustry, another for the the and and the date, but only the Author Individually, and the planned of the three dates and the surface and be planned to the surface and be under the planned and the proposal can be entired to we find if the column can accept "for ear active updates the more such as that for column can accept "for ear active updates the more such as that for individual and the surface and it is the surface and the surface are of an a failable with for the one-custom that all the forms and the indexes, or W or a failable way W for the

Limits and Validation

The Loss limit and the High limit are used to fock such field only as it is externed into the detabless. Chromosly, videos that are more than the lowest limit, and less than the high limit are acceptable, otherwise, "Lamit" a displayed in the status are of the servers and the entire of the Lowest limit, and the state of the servers and the entire of the servers and the entire of a single decide, the limit of 1/1/87 and 19/1/197 could be used. Make use that the date follows the correct from, where damn see that the date follows the correct from, where damn see that the date follows the correct from, where damn seed, or a mid by depending on which date system selected, the cateful, as it is extracted by the databoxed states it field dated error measured unlike

This works quite simply for numeric type fields and dates, but is more comprise with the alphanument and the Helds. While alphanument is the Helds. While alphanument is field, retires are compared by alphanetical order. A love limit of DAAAT means that Tawad Chumilphane could be accepted into the final database, but "Curoningham, David" wouldn't be because it is earlier in alphanetical enter than the low limits "Similarly a high limit of EXZEZ would allow "Enreal Problemer but not Frotisher, Ernest" No distinction in small between explaint and dissert case, and if there is more continued to the control of the cont

Text fields are different again. They not like alphanumeric fields as a rule, but if there is more than one word in the database entry, the limit check takes account of only the last wood! This is not as it should be, the ViewSinne marrial suggests such word is separately treetd against the

Entries are not tested against any limits if the 'Low limit' or the 'High

The limit tent gives fairly crude control over the data that can be typed into the database. Where it is vital that data falls into a particular format, or follows a certain coding system, two further things can be done.

First, a prompt can be given. The record formst useful given prompter recember Type ATA/LOVA. This useful cit two researchs. Flag, the prompt can give hilder detailed of the reasons. Flag, the prompt can give hilder detailed of the name or purpose of sexh field to be prompt can give hilder detailed of the name or purpose of sexh field to be recorded as the prompt of the prompt of the field in the promoter than the control of the prompt of the prompt of the field of the field in the prompt of the prompt of the field of the field of the prompt of the field of

To limit entry to one of a few options, a complete list of the permitted entries can be put in the "Value list". If a coding system for the article references is worked out, CAU swands for Acoro User magazine, '8' is Byte and so on!, then the value list could contain the following for exceede' ALL BCW.

The complete format definition for the bibliography database shows in figure 9.5 uses many of the features discussed. When the format is complete, press the key for Command mode. This ensures that the format data entered is saved automatically in the format file F BRUDG, which was created earlier be the STUP uniform.





100

The Database Header

After the database format has been defined, there is one final set of data to enter before the blank database can actually be used. This is the database leave. It contains general information undout the database as a whole, whereas the database inomat information all refers to specific fields. Presenting FRHF-II (DATASE HARDER) gives access to the



Floure 9.4. A blank database header

There are six pieces of information on the header. The 'Title' refers to the title of the database. If a title is specified, then it will appear centred in the status area of the screen when the finished database is displayed, in both Spreadsheet and Card display. Of course, a title isn't necessary, and it one he left blenk.

The 'Duplay' line allows a choice of 'S' for Spreadsheet and 'C' for Card mode, whichever is chosen becomes the default display for for database. So it is a reserved, then the Spreadsheet display will be used to show the database to begin with, but of course the Card display cast libe used by pressing Cickota, Den'ar Veye 'M' If Topplay is left

Similarly, "Reverse model" and "Index sheld" control how the database is displayed when fint baseled. For example, the screen mode might neemably be set to "3", in show the maximum number of dischs across the switch of the screen. And the order is which his recross dare shown is constrained by the index tield, in the thirting tiply database could be constrained by the index tield, in the thirting tiply database could be in the constraint of the index tield. In the thirting tiply database could be in the constraint of the index tield in the constraint of the index of the index tield are needed and with the name.

The Capacity' Intercotterio how many records Viewisore keeps an memory at one. How much sparse memory there is depend on the screen mode, and the length of each record. The maximum is 30 memory, and the length of each record. The maximum is 20 memory to the records are very mode. A more study sample is 30. The maximum remarks are very mode. A more study sample is 30. The maximum remeasure. We control to hig occurs which using the distallment, it desent it usually mean their one particular record is too byg, but that the capacity is too bug how the screen mode, so either change the mode or the

'Record size' is the most complex part of the database header. It controls the amount of space each record occupies on disc or in memory

The samplest as to enter a number, for example '260'. This means that each new record can occupy up to 200 bytes. This gives space for a few less than 200 characters in the record 1 for the bibliography, that is probably enough, say 20 for the author's name, a maximum of 50 for the

title, a few for the magazine code and date, and so on. But this means that every record occupies 200 bytes of space, event if he actual date is celly 50 bytes, magaze the water of date space if all the records were really short. Also, an especially long poce of data would have to be abbrevisted, there is no quark way to estend the chosen length.

The alternative is in allow each record to be a different length, but all deluthous can do this. In the Workson can and the lowes more efficient result in the deluthous can be allowed to the workson can be a second to the later. This assumes that however long the record starts of when it is project in, and are it is 30 years of the later. This shows on the later is 10 years of 10 ye

In peneral, the +35 method is best, but it depends on the circumstance if the Record size is left blank, then +20 is assumed. In contrast to the address book, the bibliography distabase has all the information available right from the moment of typing in each reference, so only enough space for editing need be left, so +20 should be adequate.

The completed database header is shown in figure 9.5. Pressing DATA (key ti) returns ViewSiore to the Spreadsheet display, and ESCAPE goes back to Command mode. This also ensures the database header



Figure 9.5. The completed bibliography database heads

Now the database is at the stage when it is ready to accept data. Some sample data is shown in figure 9 6, it's a selection of feature articles in the microcomputer press for early 1987. Try to either copy this Information, or better still, get out a big pile of magazines and type in

Figure 9.6 is displayed in alphabetical order of author. Remember to

Notice as the data is entered that there is a pause as the first section of each record is typed in, whilst the disc driver whers. This occurs as ViewStore makes room for the new data and keeps the index of authors



Laving Out the Cards

VsewStore's Spreadsheet mode can look very unfriendly, there can be too much information displayed at once. Take for example figure 9. The acrees is crowded with information, yet when the database is in, use, probably only one of the rows at a time will be of informet. It is

repending on the application, the Card display can be better. Compare gure 9.6 with figure 9.7. Although there are only two of the references in the acreen at once in Card mode, the display works in exactly the

same way as the Spreadsheet mode. DOWN switches to the next record, RIGHT goes to the right field, SHFT-LEFT returns to the first field of the

Figure 9.7. The bibliography in Card display me

browsing through the database. In all respects, it is interchangeable with the Spreadshert display.

Card Display

Press #2 the CHANCE DESTAY function key? to swetch to the Card mode. If there is any data in the database, then the initial Card screen is hardlless dawning than the Spreadsheet mode. But bus can be remedied. Press CAND LAYOUT (key \$8497-49) to change to the screen designer and the extended direct from Spreadsheet mode.

The leural card design shown in figure 9.8 is not ideal. All the fields are shown in the order they are in the record format, with the space reserved for each that is the field width shown as an undefaller. The underlass and fieldnames simply flow over from one row to the next,

This screen can be edited to improve the layout of the card. A tiny cursor flashes under the first field; it can be moved about with the cursor keys. As the cursor moves, it 'wraps around' from one edge of the screen to

wraps around top to bottom. Position the Bashing curier over one of the isolds, either the name part of the underlike part. Now pressing COPY 'pulses up't that field this is marked by the first character of the field ananc changing to a 'b'. One posited up in this way, the field can be moved to some other place on the screen by moving the cursor to the place where the first sheading you do then pressing GOPY again. 'The first

It doesn't matter if the field destination overlaps the original place, every small adjointments can be made has way. But the destination mastri overlap any of the other fields, otherwise the field is prut somewhere slee. In fact if it put in the filing place further down the screen where it will fit. Note also that the the cursor, the fleds's warps around? It there is not must onefelline to fail at the right of the screen, it runs off it there is not must onefelline to fail at the right of the screen, it runs off

If you have trouble with this, then the best strategy is to move all the fields down to the bettom of the screen, to get them out of the way. Then design the screen by picking out one field at a time from the bunch at the bottom, and placing each where it should go.

arrange the fields like th



with the Author field on the first row of the designer screen. The top of the area isn't marked, so check it is the first row by moving the flashin cursor to the Author row, then moving it up a striple line, it should we around to the bottom of the screen if it is the first row.

Now switch back to the Card display by pressing DATA (the 16 function key). If the card layous is like that just mentioned, with six rows of data sixting from the very top of the designer screen, then there cards of information are shown on the card display screen, with a single line of

If more space is required to make the break between cards more obvious, then this can be added. Return to the designer with SHET-40, then move each of the fields down two lines. Move the last field first, or there will be trouble with overlangure? This places the Author field on

the third row of the designer screen. The cursor should take three upward moves before it switches to the bottom of the screen. Now a back to the Card display (press 30) which should show only two cards. The extra space introduced at the top of each card separates the two much more clearly than the single blank row.

The screen designer is probably the weaken section of Vlew-Store in comparison to other databases. Many other packages let you 'pount' cards. Certain fields can be highlighted and best annotations or boxes can often be added to the cash. This card be done in Visv-Store The only thing that can be changed in the layout of the fields across the card Figure 9'4 shows the final disapped of the biblioprophy card, with tour





Figure 9.9. The final bibliography Card design

The only improvement hat ran he made in norm cases is to add one or those distroy fields to the Record format. These impails have field-names like '-----' and a world not zero. With a zero world), no data can he added to these fields, and they don't appear on the Spreadsheet display as all. But the fields amend they don't appear on the Spreadsheet display as all. But the fields amend to show up on the Card display, and start pit so secretal designers they can be posturoused adjucent to the most important

APPER TO THE TOTAL TOTAL

On the Card display itself, this appear

he limitation with this is that the length of a fieldname can't exceed 1 aracters, so the 'underline' can only be that long.

Screen Modes and Colours

Owing to the differences in screen width and depth between modes, each database format is mears for a particular mode. For example, Card display designed for mode 3 won't fit on a mode 6 screen. This

Whatever mode is used (except mode 7), the screen colours can be set use the butter method used within ViewSheet, which is fully described in Chapter Five. For example, to select a dark blue background in ViewStore Command mode, hold down GTBL, and type:

104000

This colour will be maintained until another colour is set or the screen mode is changed. Pressing ESCAPE to look at the data doesn't change

Sometimes a fludden' mode change can take place. For example, mode 6 should be referred before running a utility program, to nuke sure there is enough spare memory. If the colours are set up in mode 6 and ESCAPE present on the total display, the original screen mode

Creating New Indexes

When starting up the libbliography database, three index fields were discussed, but in order to speed up data entry, two of them were not used. When the majority of the information has been entered, the two

The INDEX utility program is designed for this. But before running it, the name of the index and its keysize must be put into the Record format, if they are not already there. Also, the new index must be marked as active by putting either 'R' or 'V' in the adjacent 'I' column.

Y marks the index as active and updatable. That means that once the index has been created, VanoStore will keep it up-to-date automatically. In all respects, the new undex will be similar to the Author undex which was originally built up as information was typed into the database.

R marks the index so residently. That means that Viscoftane doesn't to to keep the index up-to-date. If elements within the data are modified, for example a spelling, then the index is not changed. This means that the modified data will appear out or worst alphabetical redupages \$10 themse the bob marks of correct alphabetical redupages \$10 themse the bob marks of the correct and sided to the Record



Figure 9.10. Amenduse the Record format to create new Indexes.

To create the index files themselves, the utility INDEX should be re

DATE OF THE PARTY

The utility first sales whether to use a scient file. This allows creation of an index of just some of the records in the database, but the selection hasn't been covered and in this case a complete index is desired.

Then the fieldmanne needing to be indexed in prompted for. This is not be name of the file, though they are often similar. The utility program

ViewSheet and WewStore A Dabhand Guid

The Date Index can be built in the same way. As noon as they have been built, the new Tulle and Date Indexes can be used to sort the records in the database. In Data mode they appear in the last of fields available or pressing INDEX FUELD.

This sorts the records into alphabetical order

Remember that because the relevant Index can't be updated, this Title selects is correct only until one of the titles is modified (welland in appropriate legis [legish]. This also applies if a record at deleted, or if the property of the property of the property of the property of the indexes should be rebuilt. If new records added without rebuilding the Title index, then they worst show on screen whom he records are put in other order. Only the old records that the index file "aurens about are shown. In contrast, the updatasable Date index need need to receive the wholes. In contrast, the updatasable Date index need need to receive the reliable of the property of property of

10: Searching, Selecting, Sorting



The Bibliography Database

There is a fundamental difference between a database and an archiv The litter is a collection of dead material than's often difficult to sort through, whereas a database is a living store of information, easily

information for items of interest is not the bost way of finding what want. The computer is good at repetitive searching, so get it to do the work for you!

ViewStore has a series of utility programs that allow easy access database information in a variety of ways. One of these, the LAB utility was described in Chapter Serves.

Simple Selections

The most fundamental utility program is SELECT. This utility can close a small set of the records and display them on screen or to be printed out. This utility is doubly useful because it can produre a sub-list of records that can be used with another untility program. For example, a lection of name and address records can be used with the LABEL utility to recover a sub-list of records that can be used with the LABEL utility to recover a sub-list of recovery and the second on a database.

His important to remember that the records chosen by SELECT must have a common linking factor be it simple or complex. Thinking of the Babtingsphy database, a map to his could be all the articles written about practices, a more complex one could be all the articles not provided to the provided of the second or practices or graphus that appeared in Accorn User magazine between March and Max 1807. Shat was not evitative to both Nelson.

So how does it work? Pirst, load the database. As an example, load the

same for any type of database). Before starting SSI,SC vs any utility, it's oscillation is unlike to change in a scene mode which knews adequate morrory spars, say Mode on a NRC model NI, or into a shadow mode (for escapile 231) on a model. He or a Master sense much 1's difficult to suggest just how much memory is required, as this will depend on the size and complexity of the recorded in the database. As a guide, the structurality requires about 2500 bytes free for the actual program, plus outs bytes is the format III and a form or the data. Nother good delete

.

his shows on screen a list of the field names used in the database, the ames can be useful to pog your memory. Figure 10.1 shows the result

Figure 10.1: List of the Bibliography fieldnames. Still in ViewStore Command mode, type:

UTILITY SELECT

on the utility processor

(MemsRoce responds by displaying the message Tinsert utility disc is hat key on screen, then it means that lor one reason or arother Travelores con't that the utility. Plus, St.LE:T may be spall sworely: it will be suffered to the state of the state of the state of the state of the study programs may not be in the divine, in which case samply insert it and fat the space but. Thard, it may mean that the prefixes have been set you worraply, or the utility due is in a different drive to that suggested by worraply, or the utility due is in a different drive to that suggested by

nce the SELECT utility is running, it displays the following on screen:

```
List or create select file (L,F)
```

create a subset of the database which can be used later with another lity, press F. We will cover this in more detail later. To just list all the

exactly the same effect, because L is the default choice here

or Prisoner 45.

As shown by the brackets, the screen is the default choice. Choosing the printer option without a printer connected will cause the machine to seize up; both the CAPS LOOK and SHIFT LOCK lights on the keyboard will

Next the utility asks for the select centeria. This is the common factor lanking all the records you want to select together To find all the article relating to pointers from the fillshography distubuses, using the Title fisk would be insulvading, as not all the required articles would have the word 'practer' in their title. The Keyword field is more useful, the choice of the control of the co

Select criterial HEYMORDS - PRINTER

This means select all the records where the Keyword field contains the word 'printer'. After RETURN has been pressed, Viewfore repeats the Select critical prompt, just grees a RETURN on its own to include the buyout have fielded your selections. The utility then sits through the distances, and shown on screen the records which much the selection criteria. With the example bibliography distables, the produces four records. Figure 102 allows the whole process, and it is the four cereous's Figure 102 allows the whole process, and is not be four

->OFFICEY SELECT SELECT List or create select file U. Screen or Printer (5,81 % &

PWIDET, John Doing it on the Side AU 1.4.87 YETTS, George Inspired Emeriphions AU 1.5.87 MILLEADON, Clive Act Options AU 1.6.87 DOINTPAUS, Nobest Lotes Manuscript FCW 1.4.87

ords selected out of

\$1...... 10.2 delectors estidas on mil

These records aren't losted in any particular order, even though according to the database header the database header the database header the database aboud be indexed by author as soon as it is loaded, in fact, the selections are always lasted the order they are ascored in the main database file. In a similar wey, if Data mode and no specific index file is used, then 'Indexed by entry' is shown in the status area of the screen.

The records are shown much as they would appear in Spreadsh

More Complex Selections

Let's approach the more complicated selection mentioned earlier— all the articles on printers or graphics that appeared in Acorn User between March and May 1987 that weren't written by John Krught

Selection criteria can be combined, as is shown in figure 10.3. This figure illustrates a variety of points, First, — (equals) is not the only comparison that can used. The following can also be used:

```
greater than or equal to presser the sea than or equal to than than on equal to the sequence of the sequenc
```

Applied to dates, < and >= clearly mean 'before' and 'on or after'. I text and alphanumeric fields, the data is compared alphabetically.

```
SUPPLATE BRADET

LINCOT FRANCE AND AN ALL AND ALL AND
```

Figure 10.3. Using multiple selection crib

Second, individual selection criteria can be strung together with AN to that all must be met. The hund second that was selected an figure has a Date field containing 1/6/87. This matches the first test in fig. 10.3, but fasts the meet and so fast overall. Occ can be used as well as AND, to link together criteria where the record should be selected if

It doesn't matter if you use capital letters or lower case ones—AN the same as sed, date is the same as DATE, and peter is the same as PRINTER and so on. So upper or lower case is ignored in fieldnam

a - b - d - a - mercurate on the own and the list of colonian release

Extending the Criteria

Figure 10.4 shows all the instructions to type in to select all the artic on printers or graphus that appeared in Acorn User between Marcl and May 1987 which were not written by John Knight.

When selectures are this complicated, then it is probably worth writing, them all down before using the EELC utility. This is do the two reasons. The most obvious as to that you don't forget part of the selection. Less obvious its the Let Hat AND and GO don't have any proceedure. "BELC upon to the late with them in the order they are typed in. This means that for past deals with them in the order they are typed in. This means that the certain chance, because are necessary to trained the correct selection. Becalites abouted be used to make your choices crystal clear, even when they must be increasing; the careful do any harm.

k about the difference between

EAGE >= 50 AND AGE < 60) OR SADE >= 30 AND AGE < 401

ck a few ages and work through the first version, one part at a time, t to right. This expression can't select people in their 50s, because the all criticison is New ACS < 40. The second version correctly brackets the

```
CONTINUED BARROY

Lini or Croste select file to Tip 1

Lini or Croste select file to Tip 1

Lini or Croste select file to Tip 2

Lini or Croste file to Tip
```

Figure 10.4. The final complex selection

he placement of AND and OR in figure 10.4. They are all at the vg of a lase. This is convenient and conventional, but in fact no difference between.

following:

AGE × 40

AGE >= 30 AND

sat you can't split an individual comparison as follow

10 >-

raterion. Quotes should always be used around fieldnames or data that

contain spaces, punctuation or other special characters. Only or

You can use single or double outles. Other characters can also be used but they are not recommended. Only if the data itself contains both single and double quotes should the hash (#) or exclamation mark (0 branch for example.

Any one selection line can contain just a single condition, or a combination of several orderia. The line can be up to 255 characters long. As all the conditions are stored in the micro's intercopy, it is possible to run out of memory if the selection is too complicated. This shouldn't happen if the screen mode is changed to mode 6 or a shadow

Alphanumeric and Text Fields

By looking at the results of selections, the difference between an alphanumeric and a text field can be seen. Take a look at this record.

Anchor Tills . Hop both Pape Separate submany print

The unportant point to notice is that "Keywords = printer" selects this record, because the Keywerds field as a test field, and so the pattern "pointer" is compared with the data a nord at a fiver. Geoversely "Audor = John" donen't work, because the Author field is alphanament; the data is always treated as a whole to leat field as noticed if they content the pattern word, fiver whereast alphanament; felles must be exactly the same and the pattern word. Even "Author = Kengla". Divid does not be search as the same as the pattern word. Even "Author = Kengla". Divid "does not be search as the same as the pattern word. Even "Author = Kengla".

In all other respects, alphanumers; and test fields are the same and

Printing Selection Results

Before printing any results from ViewStore, it may be an advantage to load a printer driver. This isn't structly necessary for simple results, but have not as it force complex printer effects as possible.

ViewStore uses exactly the same printer drivers as VEEW and ViewStoret, so if the appropriate driver for the printer is available, th

can be loaded with a command similar to:

rom ViewStore Command mode. This loads the correct FLO16 driver for the Ricch Flownter range of datay-wheel printers.

ADES, Net. A fuller filename may be required if the printer driver is another directory, for example:

PRINTER 4 STREAM, PLOIS

The printer driver allows all characters to be printed as they appear is screen, including the pound, dollar and hash signs

Details of printer drivers for the View family are outlined in Chapter Sos. It may also be necessary to select the network printer (with 41% 5.0) or a serial printer and the appropriate based rate (with 47% 5.1 and 41% 7.8 and 49% 4) The details for this are given in Chapter Two

Whether or not a printer driver is loaded, when the printer is set up, a trinted record of the results of a selection can be obtained by answorin P. to the supertion.

Jacobson .

SELECT utility then prompts

Printer width (80).

0 is the default printer width, so just press RETURN if the printer is 0 characters wide: A wader pranter is capable of showing more fields cross a row, so type in the character width that printer is capable of printing width for wide-carraige printers is 132 characters. Other SELECT utility prompts follow the same pattern as before, the criteria for selection are completed, then the records selected

Preparing a Select File

Using the SELECT URLP in this way is a simple introduction to its real function, its really mean for creating selective files. As selection file is of file on disc that contains a let of the records that match particular conditions. So for that's yeal the letter beselections above that the conditions of the records in a selection file is easible selection solved outer and then used by other unities. So for example a list of people could be selected from it database, and labets prepared for each of those selected. The last could be sorted alphabetically by ranes, according to the age of the addresses.

The records can't be sorted unless a selection file has been created Records can be listed in streeted order only - that is in the order the were added to the database

To create a selection file, answer 'F' at the initial promp

Next the utility prompts for the selection conditions in exactly the same way as before. A blank line signals the read of the conditions, and the utility then sake according to which field the records should be sorted:

3045 (1#28/

Type in the name of a field, for example "Author' followed by BELLIME Some little are sorted according to more than one field. That is of the strephone director.) There are thousands of Sentiles, they can't be distributed to the strephone of th

A Viewfitore selection file can be ordered according to several secondary fields by typing in the fieldinames, one at a time, at the 'Sield' prompt. If you don't need it sorted by a secondary acrt field, jupress RETURN Similarly, pressing RETURN alone terminates the list.

The final part of a selection and sort is to tell SELECT whether to sort the records into ascending or descending order. Ascending results in conventional alphabetical order, or date order for date fields, or

The whole process of creating a selection file containing the Bibliography records, which refer to articles on printers, is shown in

Select criteria? MEY* = PRIFTER
Select criteria?

Select criterial Sort field: APPROX Sort field: GAYE

Key width: 11 Ascend or Descend (A,D) Delecting. 4 records selected out :

Figure 10.5. Creating a sorted selection file

Wildcards and Field Numbers

New countries received as an abbreviation of the full field name 'Keywoods' To save typing the whole fieldname out, a can be used to match any numbor of letters, or 7 can match any slight letter. Waldcards can also be used when specifying values in selection conditions. So:

entre - more

could be used to select Smith. Smythe and Smallbone. The 'e' match any number of letters after the 'Sm'. Note that this includes no letter that the best than the second of the beauthers.

The field number can also be used in place of a full fieldname. Thus is if number lated by the fieldname when the LEV command is used. The Author field is field one, the Date field is number four, as is shown in flame 10.1. So the alternation could be excessed as:

which gives exactly the same resu

n the unlikely event that a fieldname

Specifying Longer Key Widths

specifying congeritory triums

pare ma you can see me as

This means that ViewStore is taking 11 characters into account when sorting the records into the correct order. How does it know to use this number of characters to distinguish the records from one another?

Backcally, when a sort field each as the Author field is used, the SELECT utility always trues to use the key width specified in the Key part of the record format for that field. For this reason, It can be useful in Joya line key width even it no index is planned for that on the useful in Joya line of the key in ligher 10 5 are stated in 10 and 10 feel from the Author field and

However, there are four exceptions to this rule. Pirst, if no key width is given in the record format, then the display width in the six part of the record format is used. Second, if their is also dans, then the desiral display width of 18 characters is used. Third, date belds are always sorted with a key would not three, whatever their stated key width or

The fourth exception is when a key width is specified explicitly along with the sort field. In the Bibliography database, the Author field his a term the second formal. The control the leve with

used when creating the index file for that field. Naturally when a sort is called for, the same key width is used. This can be overridden, and a key width of save 10 can then be used for the sortine like this.

```
Seri field? AUTROR, 10
his were done, then the combined key width for Author and Date
```

fields would be 13 characters.

Sorting Suggestions

Sometimes no selection is actually needed, but the records must still be sorted into order. For example, you might want to prepare labels for all the people on a database, and it's convenient to have the labels printed in alchabreau lander.

In the utility directory, along with the files U.LABEL and U.SELECT, then is also U.SORT However, this can't be used on its own. There is no UTILITY SORT command. This file can be used only by the SELECT utility.

to create a sorted file consuming all the records, just press RETURN in

.....

It is worth noting that the selected and sorted records from a database called BRILIXX go into a selection file called S BBILIXX. There is a separate prefix used for these selection files, which can be set up with

If this prefix is set, then the SELECT utility creates a selection file called

The name of the select file created is food. If a second selection is made, then the new selection file overwises the old one. All trace of the old file is lost. With a very large dainbase which doesn't change rapidly, it's conversant to keep all the resulting selection files rather than overwriting them, because it can take a long time to recreate them if the same selection is needed in the future. To do this, all you need to do is

ARRESTS - 2 S RESERVOS - 2 S RESERVOS

However, the new S RELIO4 file will have to be renamed back to s RELIOG before it can be used again.

If the database is very large, then the SELECT utility may create a temporary fite called 5 SETINT, plus whatever prefix is in use. This file is automatically deleted when it is no longer required, and it should never appear in a catalogue of the disc. But it will destroy any other file called

Selection Files and Utilities

After creating a file containing the desired selection, the list can be used with all of the other ViewStore utiation, so that the utility is applied to only some of the records in the database

Chapter Seven described the use of the LASE. Utility to print address labels for the comparises listed on a database called CRIENT, which is supplied on the programs due accompanying this book. A selection fill can be created containing only some of the records from the database using the Select Utility. For example, a selection of the records for

companies based in Derby. Note the use of wildcard characters within the fieldnames.

The first thousand copies of the ViewStore utilities disc contained a but in the LABEL utility, so it couldn't be used with a selection file. The 'Use elect file' prempt was never printed. An upgrade for this disc is avail-

The major problem with the SELECT utility is that either the selected records are printed out, or they are sorted, but not both. A sorted list cond he durabound.

The way around this is to use the SELECT utility to select and sort th records, and another utility to display the information. PUPCET is a simplest form. It can display or print the sorted list of records from

When the selection file has been created with sorted records, (as shown in figure 10 St, you can run the REPORT utility. The utility normally asks only three questions. First, whether to use the select file, and second whether to use the printer or display the records on the screen. The this

The utility then displays as much of each record as it can fit across the screen or paper, this is shown in figure 10.7. Notice the similarity with figure 10.2, although the fieldnames are printed at the head of the list of

Flavore 10.7. Displaying sorted records with RE

To print the list out on paper, additional questions are asked about the printer. The maximum number of characters printed across the paper can be specified, with a default of 80. The page length can also be controlled.

If the printer uses continuous stationery, then the correct number of larcs per page abould be typed in. The default is 66 lines per page, which is suitable for most printers and normal lieging paper. Severnly is more normal for continuous A4-paper, that is 11% inches at six lines per inch.

```
Single sheets DLTI?
prompt answer 'N'.
```

When a single abent of puper is positioned correctly in the primer, perhaps an inch of puper sixes by above the prent head, reaching up be the adjustable rollers. If single sheets are being used, then reduce the true page length by about also or globy limes and vertee pupings 62 for the primer of the primer o

The utility presents a prompt-

When the paper is set up, peess the space bar to print the page, or press.

'M' to miss out that page. On each page, REPORT prints the field titles and a number of records, one per line. There are four less records per page than there are lanes per page.

Sense and Sensibility

As a database grows, the Information in it becomes more and more valuable. The funditity of an electronic databose means that data is accessible in a variety of ways and many applications impossible with traditional paper record ways and many applications impossible with traditional paper record ways and many applications impossible with traditional paper record ways and many applications impossible with traditional paper. The time and effort involved in collecting and collines information for even a medium-sized database.

.....

It makes very good series to keep back up copies or your classance, preferably in different locations. Fee the valat majority of disabases, proprietably in different locations. Fee the valat majority of disabases, by the value of value of

If a disaster does happen, the most recent back-up discs can be used restore the database to its original condition without too much extra

let: Consult the network manager about making backthe database, and about the procedures for restorm

It is very important to bear the Data Protection Act in mind. An information pack about the Act containing a booklet and application forms is available from Post Offices, and further information can be obtained from the Data Protection Registrar, Springfield House, Water

If no personal information relating about people is kept, then registration is unnecessary. If information concerning living people is kept, then registration may be necessary. A very simple instaling list or record of accounts is unlikely to require registration. But it is still swise to read the booklet.

If any personal information database is kept, even on tehall of a club or other group, then it is a sensible precision to make seu that all the people on the database know their details are included. Each person should have the chance to inspect their own entry, and have it amended or removed. Clubs could perhaps make it a condition of insorbership that electronic records be lost. This is the most difficult have for the Act, but providing no sophisticized use in made of the informations and providing in a kept private, then probably there is no need to register.

Regulatered comparises that keep data on employees, customers, suppliers or any other personal data activating strople payed records should regulater. Even a payed that includes employees age or are, for example, is not a simple payed, to it's almost certain that ecompanies using this type of indorresists abbeild registers. Echoclas should usually be

11 · A Database at Work



The Name and Address Database

Planning

The first three fields are fulry standard, but although the list of a will usually be kept alphabetically, the Surname field is not listed marine what the streadsheet display would look like.

or on the eye the

IS IS INDUITORISE ON THE UP I

The point so note with first sumes is that members whose first name of absons must be given an initial. In m. Thus is unported, because with a making list, an usual can be used on the merelogical leafs, would look very odd it is were used in the latter leafs! 'Dear Bridger fine, but 'Dear B' can't be accepted. So it is wall that people with; I an usual can be selected from the database and serial subdey different letter, perhaps asyong 'Dear M's Carwerghet'. Now it's simple enough the control of the control of the series and the control of the control of the series and the series and

. . .

But what about Dr E F Connolly? Some people insist on using two initials, and their records would not be selected. So it is best to record them all as follows:

Hrs B. Cartwright
Dr E. F. Conzolly

First name 7 *

Another way of selection the records' Mrs B Carterright' and 'Dr E F

rst name = 7 OR

Sometimes It is even necessary to have an extra field in a mailing but database, especially for selecting which people abouted receive a format or andormal specially for selecting at the beginning or end of a letter. This might be of particular importance in many of the professions, where some clients are merely acquastances, but some are also personal feture.

The next group of fields is concerned with the member's address. The only important point is to not assume that all addresses are the same length. Leave separate fields for the town, the county and the postcod so that selections can be made. Very short addresses will have the Stra

The final group of fields gives the member's details. The membership number, unique to each member, and whether this year's feet have been poid, are important in most clubs. Less obvious are lusts of special interests, an art association may went to select a list of members who are unterested in particular forms of art. Sports clubs often have different categories of members, social membership, squash only, or full

The region field gives a chance for a list of members from particular ports of the country to be drawn up. This could be done by address, picking all those who live in a particular country, but a working grouping might be advantageous. Perhaps categories like Scotland, the North East, the Middlands and so on.

Setting Up

The main part of the format for the database is shown in figure 11.2.
This closely reference the initial ideas shown in figure 11.1.

It is always a good ides, when there is a limited number of choices for a tield, it is to all the possible values in the Value last field. The little of the value little possible values in the Value last field. The little of holowers after the prompts to: This reduces the number of errors in the same way as limiting date or numeric extract with the low and high milts. Futting the permissible values in the prompt serves as a

A Database at Wo



130

The interests section is marked as T, a text field, so the starct utility can search for individual words within the field. If it were alpharumenc, then searching could only be done for each person's first listed interests.

Finally, a coding system is used for a few of the fields. Y and N are obvious, but the Region field and type of intembership are also coded, with the region of the region of the system of the region of the region of the Third of the region of the region

However, one potential problem arises here. When the Value list is:

SC, NE, NM, H, MV, S, SE, EA

the Value last. But *SC_NW* and *NESC* can't be energed, and nor can SC NE*. To prevent this happening, the Region field is illustrated to two characters and scrolling is disabled, so there is no room to type In such a cole. For the same reason, the Membership field is limited to a single character.

In some circumstances, it is possible that this property might come is useful to denote people who belong on the border between two categories. But the Value list can get soo complex to allow all the possibilities.

Entering the Data

This is often easient using the Card mode; the display is certainly stronglar to anyone who has filled in a lew ordinary file and is. Arranging the fields on the card is just a matter of putting them together in sensible looking groups. Figure 13 allows one possible card layout. Depending, on how often you'll want to browse through the database, it may be seculated increase the width of the information and looking tickly, so that more of the information can be seen on one card; there is plenty of room for this.



Figure 11.3. Card tayout for memorrarip in

should be project togically, all the distress thins register, one below the other, for example Notice that there are not Persolage on the caretime of the care and the state of the care the property of the caretime of the care and the care the project of the carestate record format, and they are assigned a width of zero. Flaving nowidth, they don't appear at all can be foregoidablest deplay, but no not care display, the fieldhammod as pipear, and can be used to annotate the
card. They can be provided up and placed guide has any other field. No data a
field, not data. They can be finded cannot can't even be moved to thesin.

If the database is going to be big, just typing the data in is a big task, so make sure that the carel inyout is not going to be a problem. The best way to do this is to set everything up, then type us some records, perhaps 15 or so. An inconvenient code will soon show their up, and the layout can be changed as a result. If a much harder to change the order of the fields in the record format, but it is usually one bedone. This is upon.

When a few trial cards have been filled in, it's time to try out some of the intended uses of the database. It is better to try now than to find out later that an important facet of the information has been left out of the

collated and entered into ViewStore. But don't be afraid to start again if

When All the Data's In

All the information has been entered, so what now? A database is a resource, not just a store, and getting data out in a convenient form is

Mailshots and Macros

At each order & Year, it is not maintaining if the in maintening has to seen our standard letter using a wordprocessor such as true, howevering the center to all the propie who havever! paid up. But was has the capability personalise section to those letters; using the marrie facility. The letter may look something like that no figure 11.4 it is surrounding this letter may look something like that no figure 11.4 it is purrounding this letter may look something that the transport of the propieties of the propieties of the look case, the material is amoud 6.4, the return sear arrange infollows. In command, The letter isn't complete: It has gaps or patterns, marked by [0, 01 and no on.] 200 AA LJ 80 0; 88 LJ 83 C 84 C 85 LJ 86 LJ 86 LJ 86 LJ 80 LJ 80 LJ 80 LJ 81 LJ 83 LJ 84 LJ 85 L

Gent 60 87, 10 realidy 1 re My 1 re My

Garthorpe.

Yours aincerely
Ban Shenhard

retary

Figure 11.4. VIEW standard letter as a

The macro facility means that wherever the patterns 60 or 6 the letter, they can be replaced in the printed version by some monopole in the form of a success remander life or macro only

int like this M ox x x country, the hospiny of Minimili (Lesen, Bernsley Serich Auderstein, MIN) 798 The various patterns in the definition are numbered 60, 601, 602 and so

The vanous patterns in the definition are numbered 400, 40, 402 and so on, up to a possible 499. The replaces 600 because it is at the beginning of the last, it appears wherever 600 appears in the nuncro definition in Eguer 11 4° E. P. 15 of 10, set appears where 60 appears, and so on. The parameters are separated by commun. So the proper set of the community o

This will create a blank line in the standard letter, with only an LJ command on it. Interestingly, visit doesn't print this blank line; unless there is something after the LJ, it just ignores it. This is good, because means that addresses his Dr Commilly, which have only two lines before the town name, don't print with a gap in them. It is also worth looking at the 48 parameter.

```
....
```

Although this has a comma in it, it's still all contained within one

The completed personalised letter is shown in figure 11.5, with all t

```
E. F. Connolly

# Europry

Hannell Close

waclay

rih Fumberaide, H721 7F

Avonat 1587
```

mar Dr Cornolly.

Can we remind you that your subscription to the Mart

Macros are ideal for sending out lots of standardised letters like thus, and there is a special ViewScore MACRO utility almed at extracting macro parameter luts from databases. These lists can then be combined with a

parameter list can be produced from each record in the database.

The MACRO Utility

To use the MACHO utility the database must be loaded as with other utilities. As usual, if using a sec a morro, it's best to change to a less memory-hungry mode. And use the LST command to get a list of the

then two the unity as four

DTILITT MACRO

The utility prompts for four pieces of information. First, it asks whether to use a selection file. Clearly, if you want to send the standard letter to everyone in the database, then the answer is so. But usually, the matishot is more selective, and the selection must be done beforehand. Press #EACHED is stoon the utility at this point if necessary.

parameter information. In the case of the citib members database, these stight be the Title, Pirist name, Surname, Street 1, Street 2, Sields, and so on., Just press RETUPN on its own to terminate the last Remember that the Seldinames can be abbreviated with wildcards: Tr*, Pirist*, Sur*, Str*1, Sur*, Sur

Each macro pattern must equate with one database field. Confusingly, the macro patterns in view are called 80, 81 and so forth up to 69, but the HACRO utility prompts for Field 1, Field 2 and so on.

```
Field 1. Title
Field 2) First same
Field 37 Surname
Field 47 Street 1
Field 50 Street 2
Field 47 Street 3
Field 47 Street 3
Field 87 County
```

Field 1 becomes 60. Field 2 becomes 61, and Field 10 becomes 69. In fact, MACHO Will continue to prompt for field names until only FETUPN is represed to the property of the property field to be prompt field to be prompt field.

The MACRO utility then asks for the name of the macro - this is the two-letter name that appears after the in the view macro definition.

Two letter macro* AA

Finally, the utility needs the name of a file into which to put the macro
calls. No entity is smiled by this name, so if it aboutd by in a particular.

ors. Net: A much lorger directory name can be used if necessary, for example, "& view.club SUBLECTO". This creates the file SUBLECTO, two levels down the directory tree from the most. The need in the main directory street from the pool. The need in the main directory street with a new control of the street of the new control of the ne

Don't worry about fields with convense; the utility sorts them all out automatically, putting angle brackets in wherever necessary. The output file can be loaded and or vaw, and it may look like figure 11.6. In creating the mecro file. Viewditore reports how many records it looks through, four in figure 11.6.

Notice that a field that is blank in the database causes a blank paramete consisting of eight spaces: this won't usually be a problem. But if it is, then the blanks can be deleted by loading the file into view versions, and

ending Out a Subs Mailshot

There are several stages involved in sending out the actual maishful, a process often referred to as maintergray. The first process is to think about to whom the letters should go. Broadly, these are the people who have not paid their subscriptions yet. But a wose cub secretary sends are encouraging fetter to those whose subs will be due within a month, and a different fetter to those whose subs are now overdue. Why? Because the people with overdue subscriptions all got the encouraging letter th

When the recipients can be identified, go ahead and write the letter using III might be assued if the letter is written to one particular membe with all the personal data in place. Then at the end, take out all the personal information and replace it with the macro-patterns (90, 9) and so on. Put in the tot and the commands, and give the macro-a nature, sp. Act. All this step, noted down the name, and what each of the macro-

The next stage is selection. If the wacro is written so that the salutation is "Dear Dr. Cornolly or "Deer Ms. Carisruphy", then it can go to anyone, but if it is designed around "Dear Bridger", then a separable selection for all those people whose first name is unrecorded remark the carried out, to eliminate the "Dear E. E." problem we have already come records to this, the hosteries.

Swatch to VsewStore and load the database, then run the SELECT util

This puts an icode wrote sum are the during pay, whose the state is known, and whose club membership is and hencerary, into the selection file. This file controls which of the database records is used to create a macro parameter list, and ultimately who gets a letter. It's convenient to sort the records sub adjulatetical order at the same time

Next run the MACHO utility, using the selection file. List each of the required fields, by referring to the notes, and remember that Field 1 is really 40. ViewStore will create a macro parameter file

Still in ViewStore, load a printer driver if necessary, and use the LAI
utility to print labels for all the letters to be sent out. Just use the san
salariton life. It doesn't have to be residented.

Finally, return to virw. Load in the macro definition file containing the standard letter. At this stage, it is worth checking a few things. Does the definition have a name electrommand, m, at the bottom to ensure.

that each successive letter starts on a fresh sheet of name? Are the

margins set correctly? Are there any unnecessary flank lines?

When everything looks just right, read in the macro parameter file usi

the man command. By insing man, the parameter lifes created by ViewStore get added to the eard of the definition tent. It is best to preverter a few of the lettern, by using the scarse command, to check the the correct data is being substituted for the macro patterns 80; ill and so on. Then lead the correct printer driver, with the reserve command,

As the selection file was in alphabetical order, the lotters will be printed in the same order as the labels, so it should be straightforward to marry

Line Length Problems

There is a single problem with the process outlined above. Details for each letter can be taken from the database and uncerted where 60 and 01 appear in the macro definition. But an entire macro parameter list must fit on one line, and vaw lanes can't be lenger than 132 characters. What if the name, address and so ou, add up to more than 132 letters?

edicates the MACHO utility has created three macros with parameter lists f more than 1.32 characters. The MACHO utility splits each over-long line sto two.

The View-Store manual suggests that a split list should be abbreviated in vitw on an to fit on a single line. First, it only no not row macros with the view of the state of the view of the state of the view of

File Maintenance

io what happens when the subscription money rolls in? The database ass to be updated to show people have paid, and when they are next due o pay. The simplest way to do this is to load the database and go to the Card mode display, and then use the Surname index to sort out the records

Sureame

will find the first person with a name starting 'Cart'. The new details

At the end of the session, pressing ESCAPE to return to Command mo

Deleting Records

Investably with a club membership, new people poin all the time, and members also leave. On the database, run viccords are added to the end of the data file, and the file lengthone. Old records are detected from the cutted of the datas file, and the file lengthone. Old records are detected from the data file newer gets shorter because tha space taken up by a defetted record in not reach, for even of the musher of records in a database stays alone the data file new grant grows and grow. And Viewforter will concern for the file of the database and the database and grows and grow and Viewforter will concern for the database.

Periodically, it is an advantage to reclaim the disc space used up by these deleted records. There are two ways of doing this. The first relies on Viewsfore's convers utility. This sharps works by creating a new database, with information taken from the original. But his

First, the amount of spare space in each record can be increased or decreased. This spare space is the Space figure in the top left corner of the data screen. If the information in a record is changed, then that record may run out of room. New space can be created with the CONVENTION.

Second, a new sub-database can be created containing only some of the records from the main database. A selection file is used to select which

Third, the fields within the records can be stored in a different order. For example, the membership database could be re-ordered so that the first three fields were Surnaine. First name and Title instead of Title. First name and Surnaine. However, this also entails creating a new format file for the new database, the old format is not good enough.

Fourth, the space used by deleted records can be reclaimed; they are no copied over into the new database.

Running the corover utility, the prompts

Enter 'N' unless you want to create a sub-database, in which case of the records in the selection file are carried over into the new databa-

t group of prompts begins wit

record space or regulate the spare space in each record, just type the *o wildcard as shown. This is the most usual response. Otherwise, enter the names of the fields to be carried over, in the order they should appear in the new database. End the list with RFUDPS on its own. If th fields are to be resurranged, it is a good idea to plan this out in advantage fleetone using coverzer, pint the names of the fields in the database.

Lise the list to plan the new order of field

Next, convent asks for the new record size. This is specified in exactly the way it is in the doubtose header, explained in Chapter Nine. A figure of '420' means that 20 extra bytes of space will be left, whatever the

length of the information. That leaves room for about 20 extra characters of information, should the record need editing again. A figure like '2007' means that a minimum of 200 bytes is used for ever growth of the control of the control of the control of the control about 100 bytes of free space; a record with 300 characters of

Finally, the name of the database has to be entered; make sure it is different from the old name. The amornoviate roofs is used to name.

New file name? HAMES

create a file called "1.D.Names". If the prefix shouldn't be used nter a fuller filename, such as "0.5.Names". Creating a new

Once a database is converted in this way, if the order of the fields has changed, then a new format file will need to be created by editing the olone. The new database, "Names," can be leaded, some the rid.

......

Furthermore, the old indexes will be out of date. New index files

Purging Big Databases

A difficulty arties with converting large databases, there may not be room on the disc for both the old and the new database files. The runcz program at the end of this chapter can reclaim the deleted record space without the need for two copies of the database. Note that this is a saxio.

To use runse, type in the sacc listing, and save it. Run the program, and it prompts for the Varistioner profix that was used when the database was set up. If there was no perfix, then just pross REUNN Most, type in the name of the database fill so be purped. If yet a simple file name is energed, then the perfix is added to but in the same wey as Viewfore.

the prefix is '11', then 'Members' becomes '11 D Members', and

The peogram works through the file slowly, compacting it and removin the deleted records. When finished, the number of records removed is

The FIRED program incorporation a measure of security; it checks to see the file named as a View-blove detables before terrying to compact it. The car't be fully foolgreed, but it checks the file in the way used by View-fitter is load. Also, FIGARE is a disabled whole the database file is being siltered. However, if BIREAS is presend while runca is working, then the database will be corrupted. For this research, you should always then the database will be corrupted. For this research, you should always the corrupted of the database of the control of the c

Keeping a back-up is also vital because the listing contains some assembly language, which may be difficult to debug. However, there is a simple check routine

The PURGE Program

For the sectionally minded, ranca checks that the fite is a View-Grore distalases fite by reading the last part of the file belovated. The structure read of data marker, After this there may be some padding bytes, cres 0, but nothing else. So reading belovates, if anything except padding bytes is read before the end of data marker, then the file is not a View-Grore database.

Once checked, the assembly spraying section reads drunks of the filt man 256-byte group buffer roung the course roll. Then yourselfing it isn't part of a deleted record, each byte is transferred to an output buffer, when the group buffer is enjoye, the early 256 bytes are read in from the filt. When the output buffer is enjoye, the early 256 bytes are read in a from the filt. When the output buffer is full, then it is written back to the filt. It is record has been deleted, then the output takes up the arcome than the input didn. The input and output potential reads the sign of the third property, with the output potential grather behand as differed

If using an early six, morro fitted with Basic 1, then alter line 2320 to rea

Basic I can be identified by typing

The date '1981' is displayed for Basic 1

```
Program Listing 11.1
```

```
. empt_1 STT opctrl + 5
```

A Photoboom of the

12 : Diverse Reports



to create a summary of this contents quickly. This can't be done with a traditional card-based file because you would have to search thomoghall the cards marwally. Of course, the computer can do this searching, and it can sort the earth, or records, into order too, using the search tillity. The next requirement is to produce a summary of the width the search units.

Producing simple lists from a selection file using the REFORT untilty we described in Chapter 10. In a way, this is a summary of the records in the selection file, but it is always the first few fields in each record that got printed. But REFORT offers much more sophisticated control over the summary, by using a report definition (it.

The report definition file specifies which of the selected record fields should be displayed, and sho how each field is shown. Mathematical operations can be carried out on sumeric fields, and itelate and subtotals of perticular fields can be be praised. The report file can also centred the page layout of a printed report.

Setting Up a Report Definition File

In fact, a report definition is another must database it consists of the report file neith, and a special report file neith, great a special report file read, proceed file read, and a special report file read report file which we have a special file is supplied on the Vereitores outline does, and should be copied to any swiring database does not directory along with the utility files. I should be on the disc along with any other tormst files, so the same protes can be used. For example, with two double-saded dux drives, the formst files are usuall put on drive two, and the profits set to 2?

lost as with a complete database, the SUTUP upday is used to create a

You should answer 'R' to make a report file. The utility then asks for the

If the full name is used like this, then the prefix is ignored.

and of course, DAKONTHIND closes 't exist. Typing in REPORT means the ViewStore uses the filename PRIPORT with the appropriate prefix, to lead the special percent formula file.

used if the file was created as above.

The Report Definition

Pressing E9CAPE after loading the new report file presents a screen like that an figure 12 1; thus as the report forest definition, but its structure rearmbos that of a database. There may be any number of rows in this database. Each has set for columns for the compact TAILUS (ALIC) and database.

```
5 Space 300 Linkward by entry
Type Firement, Behander, Swarts - Etings and * Fire* 5A Swantestal, Swart
** SOLES.
```

Layout Types

The T field marks the live type. There are seven different types of report line, and the prompt for the line type codes is shown in figure 12.1. The samplest line types are the two that control aspects of the page layout P and M

A P-type line changes the page length of the report. If continuous A4sized paper is used to print the report, then the page length should be set to 70. There is room for 70 lines per sheet with a normal printer (70 lines of a state) of an unch a 11% unches. The page length is only in the

```
t to 70. There is room for 70 lines per sheet with a normal printer (70 ness of a sixth of an inch is 11% inches). The page length is puj in the lalf?" field:
```

F 10

moved to the 'Half' field, the screen scrolls, so the T field can't really be seen. Putting in more than one P line is portules, as only the first is obeyed. However, the line can be anywhere in the definition. Without a P line, a page length of 6 is assumed, and this is a suitable length seems to combinate the property of the prope

of each page of a printed report. The default margin is four blar which usually sm't enough. It can be increased in the same way page length:

Litelft.

Record and Header Types

The bulk of a printed report should be made up of record lines. These lines' T field contains 'R'. As the report is printed, the record line is printed for each record in the database. Of course, this can be limited one for each record in the selection file.

Field Half1 of a record line contains the text that should be printed for each of the records in the darabase. Within the text, there may be gaps marked by the special @ character. These gaps, or patterns or formals can be replaced by information drawn from each of the records in the database should the reports is periored.

database shalle the report is primed.

Hander bises, type 'H', contain the text that should appear at the top of each page of the printed report. For example, if each page should be headed low a tell exiving the name of the report, then that name should be

But let's start simply, try setting up a report definition like that shown in figure 12.2. First use the SETUP withing to create a report file called, say,

n type in the test shown in the figure. Notice that there are two

This means that at the head of each page a line is printed first with some text and then a blank line.

Figure 12.2. A simple report demonstration.

on the first of the header lines, and pross SCOT. The 'Half' field is excelled on Press SCOT again, and the 'Held shat field appears. Thu is a list of the unformation that should be printed instead of the patterns in that simple example, type I'll isolo the field list. I Pris a register, a aumbor that the SEOGU utility remembers. In fact there are 50 of them, but two have percent alsals. I'll as the page register, it counts the pages in but two have pencal asks. I'll as the page register, it counts the pages in the page of the second s

Once the report definition is complete, pressing ESCAPE returns to Command mode and saves the details of the report definition in t report file

```
(n

Figure 12.3. Report demonstration field list
```

Printing a Report

To print a report, the database must be loaded. Any database is mutable for the sample demonstration using the report definition in figure 12.2, but in particular the ViewStore "CAS" example database or the CAEDET database on the disc accompanying this book may be used.

First, load the database, and use the SPI DCT utility to make any nel necessary. For example, selecting all the records in the database is

islect criteria Amouat O **

Made should a strong sacross address.

Once the selection is made, change to a screen mode which leaves plenty of memory free, because reporting requires a large amount of space. Then run the MITORT utility. Answer the usual selection like prompt and then indicates whether the report should be printed out or merely shown on screen. If a printer is counceled, then answers TY Type. "So on merely see the n-pour on accreen. The thard prompt is shown

Day agency format file of the

namer "r", then enter the name of the report file, FREST. The rest of the compts can be ignored by not pressing RETURN to give their default sowers. The whole process is shown in figure 12.4, and the print-out the second page from the report itself is in figure 12.5. This well look exame whatever database is used to generate the report

> 1000 MIBALON
-PUBLINY MEPONY
UPONY

Figure 12.4. Printing out the sample report

```
header line for page 1
record line for record 7
record line for record 8
record line for record 9
record line for record 10
record line for record 11
record line for record 11
record line for record 12
```

Figure 12.5 A single page of report print-out.

First, on the page are the two header lines, one with test, one without The 690409 patient from the first header line has been replaced by the page number taken from register IP. Following the header are a number of record lines, one for each of the records in the database Three are numbered because the value of regater IR, the record counter, is included on each line. Finally, at the bottom of the page on

Another detail can be learned from this sample report. Notice that thei are big gaps before the rembers. This is because the numbers are ranged to the right within the pattern, so:

header line for page ####

beader line for page 2

A More Complex Report

The new report defination shown in figure 12.6 illustrates a number of the points. It is designed to be used with the CRIDIT database on the Dabband Guide disc, but the principles can be used with any databas Soverer, at thus stage it is useful to have a printed list of the circlesames used in the database for which the report is intredied. i and the database, connect the printer, and type in the following

CTRL-B LINT RETURN CTRL-C

(-: 1030000010000010000

Figure 12.6 Complex report definition example

In Igure 12.6, the most constant new measure to a time with a pattern on the record inc., and that they are much bugger. These patterns are designed to be registed by information from the database rather than the numbers from the registers. The field that is not what is says: a bat of fields from which to take information. So the field list for the record line could be

Company, Involve, Date, Amount

The order of the fieldnames is important. The order the fields appear in the last is the order they get used to replace the patterns. This means that the record line

#800000000000 Invoice 000000000 of 00000000 (50000.00

Systematic Fip Invoice \$191234 of 25.5.86 L 24.67
The Company information goes in the first pattern, the invoice number

in the second, and so on. It's important to make usure that the number of terms in the rised in the rised in the second, and so on. It's important to make usure that the number of terms in the rised list marches the number of patterns there are in the correct lines' Halff field, and that the different types of 64th masch up with their ustended patterns. In printing out a report, if the error Not record, if really means there are to leve patterns on the beated line in the report defension. Too many patterns doesn't cause an row, the excess patterns are merely ignized.

The various parts of the field list are separated by commas. The fieldrames in the field list must be typed in carefully. As usual with field names, the question mark (?) and siar (a) widderds can be used, but unlike other uses of widdracts, any abbreviated field name must be enclosed in delimiters. like bit limiters are the statement of the part of th

Delimiters are also needed if the fieldname contains a comma or other odd character, or even if the fiel name contains a space. Delimiters should preferably be double quotes (') or single quotes (), other punctuation characters can be used if necessary.

As the record line is a masture of test and patterns, some of the perount is test primed literally, other parts are taken from the database. The length of the 8000 pattern controls have much of the database field gate practed in the case, there is round in the pattern of "Systematic Pip", the full company name is actually larger but in

The final pattern contains a decimal point. This is only useful when the corresponding field is a numeric type, but it controls the number of decimal places used when the number is printed in the report.

In fact, there are two record lines in figure 12 6. The second has another pattern on it, for which the field list is "Stores Item(s)". This means that each record in the dashbase will need up two lines of remort. Size this

```
record line a for record I
record line b for record I
record line a for record a
record line b for record a
```

Again, it doesn't matter where within the report definition the two lines are, but the order they are printed in is the order they appear. These can be any number of record lines. It is senable to keep them all.

Registers and Arithmetic

The REPORT utility is the only part of ViewStore that can carry out any

the females removal in the annual line above should be marked medical

Then the pattern in the record line gets replaced by the newly calculate VAT-free invoice amount. The calculation is done separately for each record or the record.

Addition, subtraction and multiplication may be used as well as division and brackets can be used to ensure that complicated expensions are calculated in the right order. Obviously, if a fieldname is used, then the corresponding field must be numeric! If it surf, then a "type mismatch error message well appear on screen. Saddy, even date fields can't be used, so mus intervals cannot be calculated.

Calculation results can also be assigned to registers. Two registers have already here used. It Read II: but these are the old one out. It unveites to do anything with them except print them out, as in the simple proof reliabilities in figure 12.2. All the other registers. I As to IZ, are accumulators. Look at the isllowing senses of assignments. To start with look are

```
A170 makes 1A = 30
A15 makes 1A = 35
A1Anount 1 15 makes 1A = 35 + (Amount / 1.15
```

Each new figure assigned to 1 A doesn't replace the current value; it is added to it instead. 'A.1' doesn't make 1 A=1, it increments 1 A by one This is quite unlike variables in BASIC or other programming languages where the equivalent is:

One peoplexing source of errors is that you can't use spaces around the colon in a register assignment.

A Report With Subtotals and Totals

So what are registers used foe? Most often, they are used to accumulate subtotals and totals of numeric fields. The report defirab

```
Company, Involve, Date, Amount, Aldeny
```

This uses the register 1A to accumulate the total of all the invoices in the database. As each record line is printed, its invoice amount is added to



Pigure 12.7. Report definition with totals and subtotal

To print out the favoiced total at the end, a total fine is used. This has a T field containing T. In fact three are three total lines, two being used, you to highlight the real tend. The total lines get printed right at the end of the report, after the record lines for the whole database have been flow to the second of the containing the second of the second

There is a single pattern in the main total line, and just like a record line, it requires a field list. In this case, the field list would be as follows:

The pattern gets replaced by the value of 1A when it is printed. And 1A



and a delivery

ames the todowing.

Figure 1.27 also used four salated lives, type 'S'. These can be printed on part way through the report. The way this works is as follows: The survivi unlay prompts for one or more subsocial fields. If a field rare is entered, then 'Unevforce keeps are yee on the values in this field as the report is printed. Every time it charges, a set of sutsocial lines is printed. The overall Sections may look like this, if the Company field were used a

Bail & Co. --- Dubtotal----Systematic Pip Systematic Pip Dystematic Pip

Therm-Ace Heat Therm-Ace Heat ---Saltotal---

provides the total stored in the 1.A register, and 15A provides the 1A subtotal. The difference is that the subtotals are all reset to zero every turner a set of subtotals are printed. So, just as total lines should consaparaterin and field lists using 17A, 17B, or any other registers, subtotal lines should use 15A, 15B and so on. 15A contains the total since the

Subtotals are only really useful if they are used with a selection file sorted into order. If the selection file was sorted using the Company field, then the selection rigger should be the Company field two. If the companies were not in order, then useless subtotals would be printed after allowed aware recorded.

ViewSheet and ViewStere A Dabhand Guid

The whole process of producting a report using the CREM database is shown in figure 18.2. The aim is 10 produce a summary of all the involven received during one particular month. A selection file is created that contains all the records where the involve data is during May 196. This is then noted unto alphabetical order of company. Then the Introvition of the CREM database is a summary of the CREM of the CREM of the CREM of the Best of the CREM of the Best of the CREM of the first of the CREM of the CR

Figure 12.8 Generating a complex report.

Page								
Systematic for Polyer		INVICE	DH981	16		5.86	I.	
								351
The ray Ace	15e-b-5	Involce	01001004	et	8.5	1.6	1.	71
Therm-Ace							1.	
			Boulded E					
Therm-Ace			100000006				6.	
			Moulded Y					
Therm-Ace							5	
			Noulided A					
Thuru-Acu			80000003				6	
			Noulded 5					
Subtotal o								

Figure 12.9. Part of printed report

There is a major weakness with the subtotalling procedure. If the subtotal line contains any patterns and the find list refers to fields from the database, then the information coses from the first record after the subtotal, not the one before it. So a subtotal line like thus:

ruld	produce a report like this.									
	Systematic Pip Systematic Pip	involce DE927 Level: DE981		12.5.06	E 123.45 E 35.89					
	Subtotal oved to	Therm-Ace Beating			€ 395.10					
	Therm-Ace Heat Therm-Ace Heat	inv-ice 05005004		13.5.86	£ 76,29 £ 12.35					

Clearly the information on the subtotal line is wrong. To avoid this problem, field lists on subtotal and total lines should not refer to database fields, only to registers.

Number Formatting

The role of the 6000 pattern is fairly clear with text fields, it control the maximum length of the information in the report. If the database contains a field which is longer than the pattern, then the text is formation.

With numeric fields, the pattern can be more complicated. It may contain a decimal point, and it shows how many decimal places should be abown in the record. For example:

The error in the last example is caused because the pattern calls for one decimal place. There is no room for 1100000, so the equivalent exponential form is used. However, there is no room for 1 186 puber, so '0' signals an error. When reducing the precision of a number for display, Virusfore roands properly, so 440 becomes four, whereas 4 50 becomes five and 1,109,000 becomes 11186.

The last option in a numeric pattern is to use 'b' instead of the character:

The formatting works exactly the same, except that if the reumber is zero, then coly blanks are printed. Only a single b in needed, and it can be anywhere in the pattern except the first character: To can be used too. But it is conventional to use an initial @ and make the rest of the pattern from b characters.

Using Half2

Reports created in the usual way are limited to a width of 79 characters. This is because the Halfi field used to type in the report text and patterns has a width fixed at 79 characters, and it can't scroll. For wide printers, or normal printers used with condensed made print, anotherly, can be used to define what should be printed on the rig

Extra test or patterns typed into Half2 act in all ways as a sample extension of Half1. This can pose a couple of unexpected problems. Figure 12 10 shows two record lases, together with an example of how

Notice that there is no austratuse gap between fallf and fallf when the opport is printed. Chaol is printed out immediately after the number, filling the involve partner from Hallf. And aithough VAT is aligned under "Davie in Faldf, Ways are not aligned when printed out, because their respective Mallf teels have differing lengths. To make that work, Eastli must be pudded out with earn appear, as shown in

Figure 12.11. Using Half2 properly. Extra space = '

The account problem can be caused when HalfI ends with a pattern and HalfI also begins with a pattern. Because there is no space between them, the Errors willip treats them as a single, long pattern. Consequently, the last field in the field lab has no pattern, and it never gets printed. The solution to thus is so ensure that HalfI always ends with at least one space character.

Comment Lines

One of the major advantages of the ViewStore reporting system is the when it's dexided what sort of a summary is needed, and the report definition file created, the same not of summary can be done repeated just be re-number to REPORT WHILEY. So every mosth, a series of most of reports can be generated with the number of tisse. But then the

Comment lines are a way of incorporating something unique into each report. A comment preserves a prompt every time the ARFORT utility is used, and the answer to the prompt can be printed in the report. For

A comment line is type 'C'. The prompt text can be put in the Halff field:

The 'Today's date?' prompt becomes the last prompt that the utility asks before generating the report. Whatever is typed in response to the prompt becomes comment I, or "CT. A second comment line with a

The response can be printed in the report by including ^C1 in a field list;

could be used to prior the date of the report at the top of every page. The responses to comment are always treated as plain text. Dates don't need to fallow the Vierzbore convention, so for example, with August 1997 on the Vierzbore convention, to for example, with August 1997 on the Vierzbore convention to the work of the Vierzbore top the Vierzbore to a comment comment can't be used in any arithmetic.

Reporting on VIFW

The page layout features of the RFFORT utility are fairly rudimentary

annotated, or if it has to be incorporated into a larger overall

The report can be sent to a text file using the VEXTER spooler described is Chapter SEX. VEXTER is a printer driver, and it can be loaded into ViewStore with the TRINTER command before using the REFORT unity When the report is created, a filename must be entered in anower to the

Eventually, this new file can be read into Vitw and treated as norm.

Notes can be added, and all the page layout facilities of Vitw used to
print an attractive report.

A tip worth remembering is that a spooled file really shouldn't be diorded up and pages. If a like the descriptions of file and diorded up and pages, if a like removed when the file is read into vitw. The EFFORT facility normally food offvide a report up into pages, with the breader lames at the top of the page and the margin at the foot. Paging can be switched off by setting a page length of zero in the report.

T.Halfl

Actually, that sets a page length of 264 lines, the maximum length that can be used. So for exceptionally long reports, a few exits have may be created as a second or third extra-deag page is required. However, this minimum set when the amount of editing thet needs to be done once the report it transferred to vittin.

ADVANCED SECTION

13 : ViewSheet Hints and Tips



Using a IROOT File With ViewSheet

When attarting up ViewSheet, the same sequence of keypersses is often used to set the perinter up, to select a favourite screen mode and colour, and so on. This whole sequence can be speeded up and made more convenient using an exec file.

An exec file is a file which is read in from disc or network, and simulate keyproressor or commands envended at the keyboard. Any commands in the file is executed just as if it had been typed in by hand. The most familiate example of an exec file or the fivor right ball is older used to stay up an auto-coard or the coard of the

Creating an Auto-exec File

The usual way to create an esc file is to type in the sentin command. Data an exen file is really year a sent file, so almost any wordprocessor, be used. Try to ensure there is no formatting of the test file, or any exten matter in it. The programs to be careful within a InterWord, because it saves all the setup preference data at the beginning of each file, and so a neveral saved life out of the used. The spooding option

An ordinarily saved virw file is fine, providing there are no rulers, or edu commands. It is best to switch formatting off as well (with STIDF) on NEW version 3 or later, otherwise press CTRL-02), before starting to

The TXXXT file is a special type of file that can be executed automatically when SHIPT-BREAK is pressed. This could include all the commands

typical moot file using estitio. The line numbers are provided

*BTILD | 800T 0001 *TV 0 1 0002 *SREET

0002 *SREET 0001 HORE 3 0004 PRINTER JUNIA 0005 LOAD <filename

This same text could be typed into VEW or another wordprocessor just as easily, and saved in a file called moon.

When resecuted, this moot file switches off video Interface so that the display doesn't pitter up and down on a monitor; then selects ViewShe and charges screen mode. Then it loads the printer driver, the appreciable model and a set of window definitions. Pressing EECAPE

The file can be executed at any time by twoine

*BREC 1800Y but to make the file auto-boot, the following has to be entered too:

*OFT 4 3

Tape: A cassette-only BEC model a micro does not provide the edution command. Exec files can only be written using a

wordprocessor, and can't be auto-boosed by pressing SHIT-BREAK

An auto-boot file can only be yest in the user goot

If in doubt.

Special Effects With Printer Drivers

The Acorn Printer Driver Generator can be used to create extraordinary printer drivers that allow unusual effects to be used t special ViewSheet models. The easence of the technique is to lie to the printer of the

Whole Sheet Effects

The first type of special effect relates to the whole print-out.

One of the difficulties of using spreadsheets with many printers models may exceed the maximum width of the printer. Most printer are only 80-columns vide. Using a dot-matrix pr this restriction can be lifted by selecting a consensed first which

This can be achieved by specifying the necessary control codes when the generator requests the codes for prunter initialisation. For example, the following snower will make an Epson FX80 or compatible printer set

The ISC 1 "1 is the standard limitalisation code for an FXEO or compatible printer. It allows the pound sign to be printed using control code 6. The extra code 15 sets condensed mode.

This initialisation code is sert by the printer driver to the printer every time printing begins. Other effects can be selected in a similar way: the printer could be set to near letter quality mode for exemple. If necessary, complex sequences of up to a maximum between seven and 21 separate codes can be effected into the initialisation routine (the natural maximum depends upon which codes are entered). This allows

Window Effects

Another type of special effect ratiate to the whole of a grinter window flephight options or and from our recommly attached to a printer window definition, and cause that pursually attached to a printer window definition, and cause that pursually accombination of body face and body face of the printer of the state of the printer of the state of the initios in needed instead, then press Vi in reply to the generator's fundam contributing "questions has remember in give the codes in ratios when questions at the regression press N in response to Technole tables?" When this special driver use under highlyth option one will print tables,

Single Character Effects

Lying about the ASCII code that prints hash, dollar or pound sigallows the printing of any single special character that the printprovides. Simply put a hash on the abeet. The driver will use tha alreed code, and the printine well print the special character. For example, a degree symbol can be printed on an Epson PXBO or compatible repair by the printing points.

Special Effects Without a Printer Driver

Another good way to ask whole sheet effects is to use an euec file An eare file can continue caster docks, and three can be used to set special fonts on the printer. The advantage of using eare files is that the same files can be used with all advantage, not just the VIRV featily. O'Diviously, JASK or Paccal don't use a VIRV family printer driver when

Breaking the Code

Short size film are usually written using stutus, but control codes can't normally be inserted into the file. The Master senis micros have an enhanced version of stutus which allows control codes: I A is the equivalent of A SCII code 1 or CPIL—A. Thes coding may be similar from function key definations, which offers contain I M to ment #ETUNN than is A SCII code 1 or 33, source doesn't allow editing of the file, which can be

a problem if the exec file dossoft work as expected. An alternative is to the blaster excree editor, DRIT. By using this, central codes can be mostred into a text file simply by pressing GTRL-A, for example. One slight disficulty with BDT is inverting the ESCAPE code. As BDT unsually goneres that key, the way to do it is to use some unsuper word to

..,....

art is only included with the Master 128. Producing special nex file containing any type of control code can be made enser on all IRC micros. The DECOM program is the thing to use. It reads a normal file written by VIII or any other wordprocessor, and converts it are special exec file. Control codes can be put in the test file in a special coded form (1 Mo FRETURIA and so on an previously mentioned), are

Using DECODE

To use DECODE, type in the BASIC program in listing I at the end of the chapter, and save it, a suitable filename is DECORE. Then run the program. It will assemble and save a machine code file called DECOU

This DECODE machine code program can now be used to read any text file and convert it to an exec file. If the text file contains control codes in coded form, these are decoded and put into the exec file. To do this,

*DECODE <text-file> <exec-file

giving the names of the old text file and the new special exec file. The

If the exec file doesn't work as it should, then the original test file caningly be reloaded into a weed processor and edited. Finally, oncoust and the non-working (copy of the ease citle before re-running DECOS). Once the non-working (copy of the ease citle before re-running DECOS). Once he exe file works properly, it can be used quite independently, but it is good data to keep the original test file somewhere in case additions Using BLCOME this way may destroy any other test or programs stands us the machine as I lorus a chand of normal memory to man an and the data, so save any current work first before using the COME. Aftering lines 150, 160, 170 and 1600 as shown in the listing of the end of the chapter prevents this destruction, as the USCOME program then runs in memory mornally used for exaster large, function keys buffers and user derince characters. These charges are not recommended with networked the Master settle machine, nor with 8502 second processory INCOM for

Condensed Mode Printing

DECEDE can be used to create an exec file to make the printer print in condensed mode. Figure 13.1 is the original text that should be typed into VIEW or another wordprocessor and saved, perhaps in a file called

can then be used to create the final exec file.

*DECOUR COMDANS COMDS

The new CONDINES file can be used to set condensed mode on all Epwor ompatible dot-matrix printers. Before printing a model from newSheet which is over 80 characters wide, ensure the printer is connected and type in

*EXEC COMDENS

The printer should now be ready to print up to 132 condensed characters across the paper. The normal ViewSheet PRINT command can be used, and the model will be period in the condensed forst.

Master Series: *EXEC CONDENS can be shortened to *CONDENS, because files can be executed automatically. This takes advantage of the facility whereby *FUN is the

address (the second address that appears after 41NP set to 44.PPPPPPP. This feature is also supported on ti SEC model 8 by the Watford Electronics Disc Piling

DENS can even be used with a normal VEFW printer driver, providing printer driver does not reset the printer and cancel the effect of DENS. The initialisation code to avoid for most dot-matrix printers

Pound Printing Problems

The bank, dollar and pound signs are, as we have seen, a source of upoblems with printers. Figure 12 sits at each fift that ensures that these problems with printers. Figure 12 sits at each fift that ensures that these problems are greated correctly, even without a printer driver. It is not the propule figure 950, Kepp 17 shan or Cien printers have a redefinable character set bell in such coften called the downloadship character set. The next first elected the American character set is not set of the first that the set of the set of

Figure 13.2. Coded exec file for defining a pound up

the text into VIEW or another wordprocessor, and save it .
NEC or a sultable filterame. Then use DECODE as previously

*EXEC POUND

sets up the printer to use all the hash, dollar and pound cters correctly. Do this before printing your model. You can also oth FOUND and CONDENS together The use of PCKIND need not be confined to ViewSheet. It is of equal use for printing RASIC listings, where hash and pound signs often get mixe up in Reywoods this BGFIE. Simply execute the PCUND file as above, before using the printer in the normal way.

Bespoke Exec Files

DECCON can be used to create special exec files to active other effects. First, find out how to do the job in BASIC, using VIOL to send characters and ASE to code to the printer. As an example, the BASIC program to se

These printers don't select near letter quality in quite the same way a Epson printers. The equivalent on a truly Epson-comparitte printer capable of NLO printing is.

Once the necessary VDU codes are known, their equivalents can be typed into a text file, using figure 13.3 as a guide. Therefore the two sets of EASC lines above become respectively:

Any wordpeocessor can be used to create this text file, which might be called 'NAQS == 1 in the wordpeocessor file, there should be no formatting of the text, nor any embedded control codes.

and upper and larver case letters. They are reposted between 141 and 204, period by 1. The enceptions are the letters have republe 1, which is coeded as 1.1 and the quote seast, which is 1° Finally, SPACE must be encoded as 158 ACE, but only when a necess at the stars of a line. This coding, sometimes called CSSEAD formed, is the same as that used to function by definitions.

Figure 13.3 Control characters and CSREAD coded equivalent

Then DECODE can be used on the text file to produce the final exec file,

*EXEC ELQ

will then switch the printer into NLQ mode. Because of the limitations of most of sheet types of printer, the NLQ exec file should not be used with either CONDESS or FOLDO. One exception is the Chitzen 120D printer, which allows condensed NLQ printing. Therefore the CONDESS of the CONDESS o

There are four points to your about constructing new own files. The princise must be waithed on and off with 18 Lock Tone of 22 and 18 Lock code. 38. Codes which are seen with the printer out, bow no offert code. 38. Codes which are reset with the printer of it, how no offert codes as the princise of the printer. A RIVING colorest must be explicitly coded as at 18 Meesaus extract growers the reds of lines in the original coded as 18 Meesaus extracts growers the reds of lines in the original codes of the printer. A RIVING colorest with the printer of the p

Setting a Page Layout

When you print a spreadshased direct from ViewSheet, there is no way o setting a left margin. The sheet is urasily printed flush against the lefthand edge of the paper. To prevent this, the paper has to be put into the printer is to list it starts prushing further across the sheet, or the model can be spooled using the valvity program explained in Chapter So., and

But many printers are intelligent enough to do the surple margin setting, job themselves. On an Epoto-compatible printer, the control code is: "I need a lost margin, of n character spaces. Therefore is need a 10 character led margin the printer mans be sent in: "I Note habit has in in terms of characters, so if the printer is in condensed mode at

Similarly, Virus/Bries does not divide the spreadsheet into pages. If the total number of lines in the proster windows exceeds the length of the page tens. Uses printing continues inconveniently right across the page break. Again most printers see cleave enought to deal with this internetives. Exc. "O' in on the used to did the printer have keep the prost shorts are, and to C. "O' in one to see to did the printer have keep the prostrom line of one page and the first line of the next. "Those features are often mallet."

So to set up a page format for A4 paper, with 70 lines per page, and o inch tist-line! margins at left, top and bottom, set the paper in the punier at the place where the first line on the first page should be, and set the control codes

PRC -1- 10

To ensure that the printer is not in condensed mode before the left margin is set, the printer should be reset. This restores the printer to default state, and is a more elegant way that switching off then on seals. The order for this are NOT MET.

All of these codes are combined in the text file in listing 2 at the end of the chapter. It is intended to define a good layout for A4 continuous stationery. The exec file, once decoded, does the following:

> Resets the printer to its switch on state Sets a page length of 70 lines

lets a one-inch left margin Defines the pound sign like the POUND progra

This layout allows about 1.5 characters across the page, rather than the normal 132 for condensed mode printing, because of the width taken up by the margins. However, only about 100 ahoud be used to maintain a discord ruph margin and large a balanced look to the pages.

Type in the text file, and save it, a name like 'Advac' is suitable. Then use DECOSE to produce the exec file containing the control codes: call th 'Ad'. Now whenever some printing must be done (without a printer driver), just set the paper in the printer to where the first line should annear, and type:

and the printer will be instructed to set the page layout as described. The use of the Aer file is not confined to Varwisheet "ASC listings can be printed out using the method, so they don't print over the perforations in the paper.

Using the intelligence built into the printer in this way is fine, but should not be mixed with the use of a priziner driver. VIEW and Viewitore generally rely on having total control of the printer; they keep a count of the lines printed, and print black bases to give margins at the head and

Changing Colour in IROOT Files

If DECCOS is used, an auto-exec file such as MOUT can contain the control codes necessary to change the screen colours. The relevant keypresses are described in Chapter Five. These can be incorporated into a text file using, for example:

for light blue (cyan) text on a blue background. The text file can then be decoded to produce the boor file

The place in the foot file to use these colour commands needs some thought. Obviously, they must be placed after any woot command as above, because changing mode always resets the screen to its normal colours. But looding a set of wardow deficitions into ViewSheet can also cause the mode to be changed, so the colour commands need to be

A Final Twist to Printing

What happens when the spreadsheet grows to more than the width of the printer, even in condensed mode? The maximum 13s character the width of most printers is faithe more than half the full width of a Viewsheet model. The maximum overall width of the printer window, can be up to 25s chearacters. If there is a need to print out this full width.

The SMINT program in listing J at the end of the chapter can be used print even the diagram model, in exclusion, show the length of nearly plent even the diagram model, in exclusion, show the length of nearly sheets of continuous stationery. It is compatible with most doe matrix printers which have a graphic sprinting capability. More specifically those that support MC "L" double density following manage graphics and use MC "A" to set the law-feed spacement. The most common exceptions is the

This program is a rewritten version of an original program by Jol Knight, multilished in Acres User managing, in April 1987.

SHIDEPRT in Use

The SILERT program does not print the spreadthest directly, if can on print the conterns of an ASCI file. So to print out any model, it has to is spooled to a file first. Thus can must easily be done using the ASCI file is spooler described as Chapter Six. Once there is a version of the mode in an ASCI text file on causette or disc, then SDEPT on he used to print a ASCI file.

In an ASCS text file on cassette or disc, then SDEPRT can be used to prin that file.

Type in the EASC program, and save it using a name such as YDDFRT.

CHAIR "SIDEPRY"

The program first asks for the filename of the specied file to be printed out. Type this filename in and orest RETURN

SIDETET reads in the first section of the file, displaying dots on the screen to confirm its progress. The text is then printed out side ways. Up to 38 lines of text are printed across the paper. The progress can cope with the longest lines that can be generated by View-Seet, up to 255

text is read in after the first is printed, and this way a file of any size can be printed.

The opportunity may be stormed by pressing ESCAPE at any time. The text

.

If the printer is set to give automatic line-feed, then SIGETET doublespaces all the characters along the lines of test. This can be prevented,

In order to print nuch character of the file iddeways, the EDDERY program uses the definition of the Character held in the nursor and docent 'rely on the printer's Character set. It roads the definition at the beginning of the assembler routine. This means that all characters, including pound and any special cores redefined using VIX 23, will be printed out 31 at a they are aboven on the screen. The characters are printed using the double-desity but image graphics mode of the Epocorounce that here.

The preparation on the modellind fair incompanies princers, providing they be a preparation to the modellind fair incompanies princers, providing they used out of identical at the start of the program. The codes in restret? are used out of identical at the start of the program. The codes in restret? are used to remote placed in its in earthy-in start. (2007 starts the top the class the proper of the start of the proper of the start of the first placed from the proper of the start of the first placed from the proper of the start of the first placed from the start of the first placed from the start of the first placed from the start of the start of the first placed from the start of the

It should be noted that SEEPET can print any text sideways. It isn't limited to spooled ViewSheet models; any text file can be printed ou

Printing the Cell Contents

The ViewSheet FROT command prints out the value or label in each cell that is visible in an active printer window. The formulae in the cells are not printed out, only the values of the formulae ViewSheet has a sereagate command to print out the contents of cells, including formulae

```
To print the cell contents for the entire sheet, typ
```

at the Command mode prompt. The type of output given is illustrated in figure 1.1.4, whose relates is part or the Rack Tap before project model for figure 1.2.4, whose relates is part of the Rack Tap before project model and project model. The command of the name of a cell, followed by also comman. The contents include values cell Bill for example, labels (cell Diel and, most importantly), the formulae lass in cell Diel Note that noisy occupance cells are lateral, and the stots are printed out in the ender on which they are calculated, starting at A1 and going left to right along each row to furm.

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Pigure 13.4 The contents of some of the cells in the 'BBACH' mode

This type of listing of the cell contents can occasionally be very important in finding the mistakes in a model if things go wrong. For exemple, it makes it clear when a cell makes a forward reference. Of

refers to AVERAGE(B6 B14), and cell B14 is forward. However, this isn't

The PC command sends text via the printer driver, so the spooler programs ASCII or VSXPPR can be used to create VIEW-readable files a necessary.

There is no SCHEN equivalent of the PC continued. However, if the cell contents used only be shown on screen, or if a printer is not connected, then the following has the equivalent effect:

FFX 5 0

Pressing GTRL-N'causes the screen to pause until 8HFT is pressed, afte errory screenful scrolls past

When real printing must be resumed, the normal parallel printer should.

e selected, and the printer driver reloaded in the usual way.

PRINTER PAR

ect the network printer with sex 5

Program Listings

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210 REM note in line 1570 gumb (> 4773% and delete line 150
```

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Store A Dobbard Co

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DIM X% AFF Y% = X% DIV 256 6X% = BITINGS

| Ap | LAP |

*II A4 page JayoutIN

Listing 13.2 Coded exec file to set up A4 page layout.

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William - CHRI (Tillent * 210 MCC 254) + CORI | 111mat * 2
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ntine 3. Ponts ASCI files sidewa

14: Special Spreadsheet



ROW and COL

The ROW and COS, functions, introduced in Chapter Three, are often used samply to rurn the location of a formula into a number. The multiplication table example given in Chapter Three uses this property but there is another important application of those two functions.

Commonly, a spreadsher is used to maintain a lot of information, a sort of printing whatabase. Additionable intern on the added to the last by unserting whole rows or columns of cells. An example of this approach the bit of household experience. But have one to desire the last proceedtion of the last of the last printing the last of the last between the things of the last list like that be found? The united transfer in this model was five items, but more could be added. Because incerting a new or column adquise all the formalize intelligentity, furtitions file a writhout and new continues to work property, but the size of the last is needed for any other calculation,

The answer is given by ROW. Obviously, if ROW were used at the head and doot of the list, then the length of the list is the difference between the two. One possible layout is shown in figure 14. The cells A3 and A9 both contains the formula ROW, and the length of the list forward littensy can be found at any time by usine A9 - A3 = 1 as, not IC II.



Figure 14.1. Finding the length of a list

This technique could also be useful in finding the number of pebbles in

Conditional Eunctions

There are three special spreadsheet functions supported by ViewShe that may be described as conditional. The first and most familiar to

IF Only...

The IF function is used to select one of two possible out

The selected outcome depends on whether the condition, 'the egi floats', is true or false. ViewSheet has a very similar structure:

If the condition is true, then outcome-I is selected. So the following formula has the value 10 when A1 is greater than A2, or 0 otherwise.

The IF functions can also be nested, so that for example outcomecould then select between two further sub-outcomes. This nesting important because ViewSheet has no AND or OR operators like BA

This can be used to test for any combination of conditions one and two. If both are true (this equates with AND), then the value of the formula is 10, if either one or the other are true then the value is 20, and if both are

Frequency Tables

An interesting use of the ir function is in the building of frequency distributions. As an example, the Pebble Project model #EACH can be

divide them unto groups or classes, and show how many are between gist and eight centimiters long, how many between gist sight and 10, and so on This is a frequency stable, it shows the number of pebbles me each size group. The frequency distribution shows how the number in each group varies. Some groups are large (there engish to 13 pebbles between six and eight centimiters on the sample), others are very small (coll) who

Figure 14.2 shows the FEACH model loaded in, with the display divided into two windows faces the gap between C and G along the top border!. The first window shows cells B1 to C16 as they were originally. The new window shows he area G1 [16 this will become an occurrence

VA. ADDRESS OF THE PARTY AND ADDRESS OF THE PA



Figure 16.2. Setting up an occurrence table for the pebble data

The information in rows two and four of the occurrence table are to be used as the lower and upper lamits of each frequency class. They are not labels, but are put in the form shown so that the lamits (six in cell G2 for example) can be referred to in other formulae. The first four formulae are shown in row six of the table.

The formula in cell G6 is constructed so that it gives the value one only if the pebble length in cell B6 is both greater than the class minurum and

786 ha 77 TF 486 4 74 T - 61 - 61

This is equivalent to a 'tick' in the box if the pebble belongs to the gros

The formula can be repeated across the whole of the occurrence table, taking care over the absolute and relative references. As a check, the formula in cell [14 should be:

Notice that the >= conditional operator is used for the lower limit, < for the upper limit. This is to avoid problems when a pubble length value lise ease(t) on the boundary between two clause. By arranging the conditional operators like the, each value can easily the conditions for only one clause.

Wrain sate lation is complete, there are strong to only a stripe into ever varies to the complete the complet



Dayne 14.3. Engagery distribution has chart for the SEACH model

To construct tables like these, a short-cut can be used in Vise-Sheet. Each cell can be filled with a formula meaning length >= minimum) = (value < minimum). This works because a false condition has the numerical value zero, a true condition the value one. The Sevin multiplies the two conditions together, and only if they are both rare is the overall formula value one. However, this approach is less likely to work with other sprudathests, which often sating different minimicals.

Charting Success

Figure 14.3 Also shows a new third window and its definition. The previously suitored whose is an integrated to the control of the frequency distribution of proble kenglis. All the values in says wendow can be displayed as a bar clear trently by sleeping. In the Oat port of the sendow definition. The color trently by sleeping is to be control or the sendow definition. The value are set of the control of the order of the color of the order of the color of the order of the color of the order order of the order order of the order order

ViewPlot or ViewChart must be used

To build the bar chart in figure 14.3, the cells C27 to C30 each refer to
one of the column totals in row 16. So the formula in cell C29 is samply

is large enough for the bars to be shown in full. With more pebble measurements then are used in the example, the number in a single class might exceed nine. If a value exceeds the width of the column, the bar is truncated. The maximum value that can be displayed properly is equal to the column width. Normally the cure is to increase the column

If the column width can't be increased, then the scale of the chart can be reduced. Normally, the scale is one to one a value of five means five asternals. But the cell can have a scale factor, so cell C27 above could contain the formula 15+0.5. This would half the scale. Alternatively, 15-6.2 with the scale is the scale of the

All the values for a whole window are converted to burs. For this reason, charts are normally allocated a window of their own. Figure

14.3 also shows that a ber chart window may contain labels as normal;

After construction of a bar chart like thus, the window definitions should be assed with the two command. There should then be two separate sets of sendow definitions for the same model; each could be baseded to study the data in a different way, one giving a statistical perspective, the

Choosing Between Possible Values

The second conditional function is CHCOSE. This can be used to se one numerical item from a list. The general form of the syntax is CHCOSE (<item>, <[list>) The last is a series of values separated b commas, so the function below:

as the value 8, since 8 is the third item out of five in the list

The list of values may include ordinary numbers, cell references, other unctions and ranges. If a range is used, then it has the effect of reclosing the sum of the cells in the range as a single item in the list property the following.

gives the value of whatever is in cell C13, and not the value of cell C8 as might be expected.

So if cell A3 contains four, the CHOOSE formula gives the number of days in April, the fourth counts

Because CHOOSE can't choose stem number 4.8 from the list, so the item number in cell A3 in the above example must be a positive whole number. If a negative number or zero is used, then 'Error' is displayed or the CHOOSE formula site. If a real number is used, then the item of the control of the state of the control truncated; 4.8 selects the fourth list item, 0.5 selects the zero item and so

Go and Look it Up!

The third ViewSheet conditional function is LOCKUP. The syntax is:

This function is generally used to look up a value in a table. It can contentines be used in the same way as \$(1008). For example of a table were set up like that in flyers (44, then the formits LCOMP (43, A10 A21, 1018)) would give the number of days in the menth according to the value in cell \$A.1.000M works by comparing the value the cell \$A.1.000M works by comparing the value the cell \$A.0.000M works by \$A.0.000M works b



Figure 14.4 Length of each month in days.

But LOCKUP is different from CHOCKE if A3 in the above examples contains the value 4.8, CHOCKE returns the number of days in April, bu LOCKUP gives an error because no cell in the LOCKUP range contains 4. It has to be an exact match for LOCKUP to work

COKUT is usually used for processes like finding prices in price lists. If each type of stem has a unique code number (like bar codes on upermarket goods), then a price list can be set up. It should contain the roduct code numbers in the LOCKUT range and the corresponding prices in the result range.

Conditional Weaknesses

The major problem with all the conditional functions is that they cannot deal with labels at all. So with the price list example, the product codes may not contain any letters or they will be treated as labels. The coding system used in Habitat shops (whereby 718502 is a fulling pin) as acceptable, but the Acom item code system (SBB27 is a ViewSheet ROM

Many other spreadsheets (though not on the HE: micro) have a LOXXII function that set were untiligently to on exact model; to winnecessary. If the LOXXIP range is in roder Gowert numbers flow), then LOXXIP range is in roder Gowert numbers flow), then LOXXIP range is the LOXXIP range that is not greater than the value govers. For example, this rottled can be used to find the top for example, the lox results of the control o

Trigonometry and Logarithms

SIN (a), COS (a) and TAN (a) and their inverses ASN (n), ACS (n) and ATN (n).

These trigonometric functions expect the angle a in radians, or return the angle related to the value in in radians. One radian is about 57 degrees, but the following two functions can be used to convert easily from degrees to radians and back again.

envert angle from degrees to radians AAD I

So if a is an angle in degrees, its cosine is given by the formula COS (RAD (a)), ites convert a to radians, then take the cosine Conversely, to convert a targent n to an angle in degrees, use

Another useful function is Pt. the value of z. This requires no brackets,

ViewSheet and ViewStore · A Dabhand Guid

LN (n) is the natural (base e) logarithm of n. The natural anti-logarithm is given by ${\rm CP}(n)$. LOC (n) is the (base 10) logarithm of n. There is no explicit anti-logarithm function, but the formula 10 ^n can be used instead

To complete the list of ViewSheet functions, ARS (n) is the magnitude, or absolute size, of the argument n. ARS ignores the minus aign if n is measure.

INT (n) strips off the fractional part of a number and leaves only the

For negative numbers, this is different from the BASIC version of Dri which returns the most lower integer. In BASIC

INT (+5 1) = -6

SGN (n) gives one of three values, 1 if n is a positive number, 0 if n itself is 0, or -1 if n is negative. Thus SGN (-5.1) = -1 and SGN (7.5) = 1.

 $\mathsf{SQR}\left(n\right)$ is the square root of n -n must be positive, or an error will occur.

15 : Spreadsheet Integration



FireWheet has a special facility for linking several speeadsheet models opether. Final figures in one model may be needed to form part of a econd model and at other times, the figures from several models may send to be collated together in an overall spreadsheet. These figures

The method does not work with the Cassette Filing System, because it makes use of random-access files, but is fully compatible with the DFS, ADFS or the Econet network.

the figures to be transferred. Then on the first model, write the figures into the file. Now the secretal model can read the figures directly from the file interact of copyring them across by hand. The special files are called fink files, or array files.

Creating a Link File

The ViewSheet command in maste a special file for this number is

to emix-ito cirati-l

where <number> controls the name of the link file. The files mount always be called 'v v5<number>', so II <number> is one, the file is called 'v vsv'. <number> can be up to 255.

The size of the link file is controlled by scraxevs and crixics.³. The file is arranged in rows and column, but these need't be the same as the rows and columns in the original spreadsheet. craxevs is the number of columns in the array, and craxevs is the number of columns in the array, and craxevs is the number of rows. So (craxevs) is the number of rows. So (craxevs) is the number of rows. So (craxevs) is the number of rows.

Before creating a link file in this way, the arrangement of values with the array should be worked out, so that the file is no bigger than necessary. Each cell within the array is known by its (x, y) co-ordinal. The arrangement of cells within a four by five link file is as below:

the file. Once this is done, the maximum (x, y) co-ordinates can be used in the CHEATE command. Perhaps a four by five link file could be used to transfer the sales totals of five departments, for the four quarters of the finencial year.

To create a file with maximum co-ordinates (4, 5) as shown, 20 cells in a four by five array, type in:

```
.....
```

at the Command mode prompt. The disc drive where and a link file

ADS, Net The directory V must be created beforehand, using the sCDE

Writing and Reading Link Files

ViewSheet has a special function to write to a link file. For example, to put the value 50 into the file V vis. at position (4, 2) in the array:

```
BITE (1. 4. 7. 50)
```

This is a function; it has to be put into a cell on the sheet. The value displayed in the slot is the value written to the file. In fact, it is usual to write the value of another cell or entropee into the file, refiner than number his 20, but any cell reference, formulae or value can be written Remember, however, that the link line may only contain numbers, it is the value of a formulae that is written, not the formulae that is of the removal used. For this reason, labble carb the used in link life either.

Reading a value back from a link file is accomplished in a similar manner. The READ function is used - so to read the value written a

Viewheet can read a value before it has been written, because to CELATE command automatically fills the link file with zeros. An approximation with a value of the command automatically fills the link file with zeros.

In both cases, reading and writing, the disc drive may be accessed with the presidence is veciclocaline, with a small fish, this is a very quick operation, but as the link file grows, the time taken for reading and verifing the file becomes lenger. If the time taken per stook long, send the recalculation rende to minimal by pressing 1840°10. An '94' is displayed in the status area. In manual mode, recalculation of the whole sheet them takes place only when 1847°10 general, so the time which sheet them takes place only when 1847°10 general, so the time

Link files with up to 41 entires (a four by 10 army for example) can be held in memory by the Dox Filing System, so reading from and winting to them is very quick. Any newly written values are only stored permanently on the disc when you press BiCAPR to leave the Sheet mode. Since the link file is open while in Sheet mode, this means BREAN abouted not be exemed:

Transferring Values Using a Link File

The commonest use for a link file is to transfer values from one model to another. You might want to do this because the two models have developed separately, or perhaps because each is too large to be combined usely the refer in the available memory.

As an example, let's consider the CADET model from Chapter Four. This represents a manufacturing account for a fictionous small company the final cell contains the overall cost of manufacturing items to sell. This cost is transifiered to the trading account which also contains the costs of selling the items produced, and also to the ultimate profit and The transfer between the models can be done automatically by creating an array file to contain the values. Each model can read the relevant value from the file, where it was written by the previous model. The transfer only uneview a single value between perhaps these models, but it is best to faver some paire space in the enray file, in case the respective contained to the model change. With the CACKLT file, a 10-determent surpray seems adequate. To create this file, with the name "VAST, use the

N 2 3 2

.oad in the GADGET file, and switch to the Sheet mode. The final coomined cost to be transferred to the next spreadsheet is calculated in will C37. The formula in C37 is the sum of C33 and C34. This can be epilaced by the function:

The effect of this is that the final cost will be put in cell [1, 1) of the arrifile v vs.. Note that the sheet still displays the same number as before The displayed value of a cell consisting a watta function as the value that is written to the file, in this case the sum of C33 and C34.

When the second model, the trading account, is constructed, it can reacthe value from the file at any time by putting the function.

Consolidation

Another application of array files might bronely be called consolidation. Thus is the gashring trayster of results from several spreadsharets unt or overall model. To illustrate this levis took as the Pobler Project both the properties of the properties of the properties of the properties of both view revergingated. Which back in the school hamples from different parts of the back, the example the sharple rose, the gravel and sand, could be sweetligated by different groups of dufferen. Once data has been collected and analyzed for each zone of the beach single the vasations between different parts of the beach could then be One way to do this would be to put all the data onto a ample huge spreadsheet However, this is not the best method for two reasons First, it prevents groups working separately on their own portions of the data. Second, with a large amount of data, the aBC micro may run out of memory to acce the increasingly large model.

A good solution is to have each group working on a separate model. Each model can then be made to write its results into a back file. The Initial file can be read by an new model, which can be used to analyse the overall picture. The way for each group to build a almiliar model was covered in Chapter Two, using a wast file.

The mask file could be amended so that each model built puts its results into the link file. This can be done by making the following changes to

This uses a link file called 'V VSS'; the file should be created with the

SMEATE | 4 (groups)

where egroups is the number of separate sub-models. Thus the array has four elternist for each group. Only two of these elements are used by the WEITE functions above, the first column for the mean and the second column for the coefficient of variation. Each group should be given a unique number, to be put in cell A2. The group number is used to control which move of the Unit Cie erray is used to each entury in model

As each group loads the mask file and enters data into the model, the results are automatically written to the correct place in the lask file. This works very well on a network, but you can do it pust as well with a single

When each group has completed its work, and the data has been written into the link file, the data can be read into an overall mode! This could show but graphs of the average pebble length in each sample, together with the co-ellicient of variation. The graphs might well illustrate how

efficient remains nearly constant. This would mean that the pebbles and



Flaure 15.1. Information flow through a link file

One disvolucion of the link line is that it is only updated when a model is recailculated. It is everal models are hisked together, then a Change made to the first file does not ripple through to the last model in the chain automatically. Each model downstream in the information flow must be loaded and recalculated. A recalculation can be forced, however, by pressing BRIFET.

Writing to Link Files from BASIC

The internal structure of a link file is compatible with BBC BASK da files, so information can be put into link files from other programs written in BASK.

The listing at the end of this chapter gives a net of procedures and unitation to allow reading and vertical of lask fills from masks. The conscious to open a list fill from and the used first, and the returns the file end of the constraints of the constraints of the constraints of the constraints of arrays, at financies? —Procedured and Prored voted in the same very as where equivalents in Versichers! and use the data hadder. In a first No. 4 and the constraints of the constra A BASIC program like this could be used to swap information between specially-written data gathering programs and ViewSheet models. Note that the BASIC program doesn't create the link file, this still has be done by ViewSheet. With BASIC 1, replace OPENIP in line 430 with OPENIN.

ViewStore and Link Files

Viewfitore has two methods of putting data into link files, so that numerical material from a database can be transferred to Viewfito

The first is a special LINK utility. Run this like any other utility; lose database, and making sure there is plenty of memory free, type.

OTILITY LINK

The usual "Lie setect file" prompt appears. With the Link willing, a selection will almost certainty be necessary. One row of the link file is created for each record in the database, and the largest size a link file can be is 255 rows. So make sure the database has fewer than 255 records, or solect carefully which records are to be used by the utility.

The next set of prompts are for the names of the fields to be put into the link file. An the link file an only contain number, these mast be manner fields. As usual, wildcards can be used in the fields marners, and even the fields marbers can be used instead. Pressurg BTUNFO on its own ends this to fields. Each field forms one coturns of the link file. The link file array might look like this.

(f1, r1) (f7, r1) (3, r1) (f4, r) (f1, r2) (f2, r2) (f3, r2) (f4, r) (f1, r2) (f2, r2) (f3, r2) (f4, r) (f1, r3) (f2, r3) (f3, r3) (f4, r) (f3, r4) (f3, r4) (f4, r)

for a five-record database, with four mameric fields used from ea record.

Finally, ViewStore asks for a name for the link file. The CREATE command does not need to be used as the LNK utility does thus the transfer of the link file and the transfer of the link file and the link file.

. .

does not need to be of the form 'V VS-cnumbers', but the file must be

When the link file is complete, it will usually be necessary to copy it onto

ADFS, Net The filename can be trutch longer, and the i created directly in the ViewSheet directory

eventually get read:

4.VSFETT.V.VST

would create the file 'VSD' in the VSHEET V directory

Pigure 15.2 shows the creation of a single column link file w

```
=>UTILITY LINE
Line
Use select file (H, Y): Y
Field 1 AMOUNT
Field 21
1 field
Output file name: Y VMM
Creation file
```

Server 15.2 Counting a link file from Visusitor

a Viendhest a sell could contain a formula like

```
BEAD 18, 1, 5
```

read the invoice amount for the fifth company in the ViewStore stabase, or at least the fifth in the selection file. That is column on w five of the array. Any blank fields in the database get written in or link file as zeroo.

The second method of producing a link file from a ViewStore database is

Answer "(for yes) to create a link file. The idea behind this is that any register values used on subsotal or total lines in the report are also written to a linking file. Only subtotal and total registers can be sent to

then two values would get sent to the larking file. The REPORT utility asks how many columns there should be in the link file. Now enter it manimeen number of reguser values printed on any substeal or total line. In the example just given, the link file should clearly have two

```
Now many totals across? I
```

After prising the report, the tink file is created and the size of the file displayed. The link file is produced even if the report is only displayed on screen, when '5' is typed in at the 'Screen or Printer?' prompt

There are a coupte of proteons associated with link files created using the attract unity. First, the file is arranged so that the first row of the link file is the total line, and the subtotal lines fellow after that. Odd, but not necessantly a problem. For a file with three subtotals and a tot each line using five registers i A to i E, the rows and columns of the link file are arranged like this:

Now what happens if the subtotal lines use only three registe

Most of the subtotal laws are filled out with zeroes, but ViewScore doesn't bother to fill out the very last subtotal line if it uses fewer registers than the total line. This means that ViewShere can't read those vakes, "Error' is displayed in spreadsheet cells that try. If this

of registers as the total line. Do this by inserting extra @bbb patterns at the end of Hall1, and matching them with 15% in the field list. This wor't actually make any difference to the report 0f 12 remains zero, it will only print blanks), but it will fill out the link file.

The second problem with link files generated by REPCIRT arises when there are multiple subtotal lines:

Each time a substatal is needed, four lines are printed (two of them binds). But only one row of the list, file is created. What happens as the the figure from the second substal line is put into the link file, but is immediately overwritten by the figure from the fixed line. So Viswelfwhet can only read the last figure. The only adultion is to make blank lines in the report desiration are last adulting line that currently

With both these ways of creating a link file, through Link or through parters of the property of the property of the property of the field name of the property of the field name of the property of the property of the field name of the property of the database, how many feed there are in the database, how many feed the property of the database, how many the property of the database, and the property of the prope

Building a Spreadsheet System

A complete system for printing involces has been chosen for detaile description, as it incorporates an extrastive range of the advanced

The system is intended to allow invoices to be typed in and printed out as simply as possible. Calculations for carriage costs, var and totalling are done automatically by ViewSheet

in the example, the invoice total is made up of the sum of the costs for amous items, plus a delivery charge, and value added tax. The item costs are the upit retrie for an Item multiplied by the sumbler broads for

two units at £39 each makes an item cost of £40). Each type of liness is allocated a carriage code indicating the cost of the method of delayer. The total delivery cost of a norder depends on the item that is costlist to deliver. If an item costs £1 to deliver and another costs £2, the tot delayer you for the two items is £2.

The Invoice Spreadsheet

regure 15.3 below the description just mentioned. Up to 10 stems purchased can put in cells A7 to A16, their product codes in column B and the number bought in column C.



tons in column Plants and the first

ide in a table starting at A28, and they return the price from the table E28. For example, the price formula in cell D7 is:

milar formula is also used for the carriage codes in cell E7, to return corresponding code from the table starting at C28:

......

This and the price formulae can be replicated downwards to the other nine cells available. The costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the totals for each line of the costs in column F are the column F are t

The camage cost in cell El is a calculated by the formula shown in the status area of figure 133. This works by taking the maximum value of the carriage codes in the near 193. This works by taking the maximum value of the carriage codes in the near 193. The carriage code from the proper bit table shorting at ElS. Elch. carriage code from the prope bit table shortings at possing cost band, and the band charge is hold in a superate table. The advantage of this approach is that the postage costs can be seen and changed more readily than of they are held within a more than the control of the control of

role that there is a zero in the price has; thus is so that an empty cest (value zero) chooses a zero price and zero carriage band. The zero carriage band is used in the CHOOSE function, to give a zero delivery cest. Without this value, the empty cells would cause 'Pilrror' to be displayed in some formula cells.

The subtotal formula in cell E19 of the invoice model is of course the sum of the range E7 E18. The vAr is calculated as a proportion of this subtotal, using the percentage rate held in cell F28. Again, it is better to hold this rate as a value in a separate cell, than to embed it within a formula

Pinally, the invoice total is the sum of the subtotal and the VAT. Two further points to note are that the number format for window 0 is set to DZRM, and that all areas of the sheet except that for entering details of



Figure 15.4. Price list section of the imprice mode

Printing Out Simple Invoices

While the model calculates the amounts properly as it stands, it is unacceptable as a record of any transaction. Were the model print out, labels storing as SMALLTPM (GACKETS LTL. in cell AI would be transcared as they are on the sheet display. A set of primary window definitions can be steed both to present the necessary information in

The following represent a highly acceptable displa-

Notice the variations in cottains water, and in the number former.

Obviously the money values are printed out with two decimal places, but values like the number of each type of item sold should be printed as whole numbers.

recembing in Condition and seed and self-active sectors recembers the recembing in Condition and seed and self-active sectors recembers the recembing and self-active sectors and self-active self-act

To prepare an invece, load the M-NIVOKE mask file, and enter the data or each item purchaser's description, the ramber purchased, and each item's stock code. Calculations and totalling are done automatically When the model is carred, return to Command mode. Load they appropriate purier driver, then supply use the PRINT command to produce an inveice. Player 15.5 shows a typical result.

Sheet and ViewStore: A Dabhand Gui



Figure 15.5 An example printed invo

Refining the Invoice

An invoice number is shown at the top of figure 15.5. This serial number increases by one every time a new invoice is created. To set this up is not a simple procedure, so follow the steps below exactly:

Open a link file to hold the serial number, using the command

This creates a file called 'v v5100', and sets the sorial number in the file to zero.

- 2) Lond the mask file and enter Sheet mode. Unprotect row three
- Using SHIFT-99

 Select the forestala WHITE (100, 1, 1, -5) in cell B3, and then delete it notice exert...
- D. Now enter this formula in cell B3:
- MRITE(100, 1, 1, READ (100, 1, 1) + (83 <= 0))
- Restore the protection on row three. Now press RECALCULATE (key \$1187-27) until the value shown in cell B3 is zero. Once this is done,

make no further changes to the model. Return to Consmand mode

This procedure relies on a complicated discular reference. The very if whe link file, then adds the creditional value (B3 reads the serial number free think file, then adds the creditional value (B3 << 0) before writing the serul number back to the filek file. But the value of cell R3 as the serial number written to the file, on the condition as fake. Thus, nothing is

But when the mask is first loaded to prepare an invoice, the relia contain the values they held when the mask file was saved. When saved, cell B3 contained zero. So the very first time the invoice mask is re-calculated, cell B3 finds that B3 < 0 is true, and thus adds one to the serial number

three to five above. The file is seeded with minus five value by the duranty formula in rel IIO, and is incremented to zero by recalculating the final cell IIO formula.

Printing the serial number on the head of the invoice, as shown in figur 15.5 cm most easily be done by altering the definition of printer windor

For a resily professional locking result, more test stught be required at the top of the better, tjving the addiess of the company and so on. This could be typed onto the apprecisioner in the same way as the company name. But a better result case he also by using the Vortiz spocker from Chapter Su instead of priving the theorem directly. The spooled file of their her merged with a trainfard space from views and printed. This could not be the contract of the necessary is to both the invoice man, dud the product data, then sector. The file or has definition much to minds the fellowers reserved to

PRINTER VSNYS PAINT INVECTO *MORD

SEN THANDS AND SEND THANDS AND TH

This uses a spool file DEVINION to transfer the model from ViewSheet VIEW. The other files DEVICE and DEVINOT contain standard text for it top and bottom of the DEVINION page, of which two copies are printed One file mobile include the company address details. The other an

Small Errors in ViewSheet Mathematics

One of the most perplexing problems with ViewSheet is the so-called 'small errors' problem. For a demonstration, type New to clear the spreadsheet, then go to Sheet mode and each the default swindow definition to give a column width of 15. Now enter the following formula is not like.

......

The value of the formula should clearly be 6.3, Many fractions can be expressed exactly in base 10 a twenterth is 0.5%, a fifth is 0.2 and an explish is 0.12. But mechanes can it always use as many decount places as are needed, leaguine trying to express one eighth with only two significant figures -0.15 is the close it is possible to get rounding as necessary. If a bot like that with VistoSheel, It can only use 22 supplication figures in brank YER nearest it can get both true figure of

The window or cell formats can be used to control this problem. If a number should be an integer, with no fractional part, use DURM. This doesn't change the actual value on the cell, but it stops any tury error in that value being distincted. Alternatively, use of the Der function at

strategic points in the model may be useful. Be careful with INT, a (A1) wen't give the rounded value but a truncated one INT (A1+0

Error Messages

The most common is when a 'W symbol appears in a cell. This men that the value of the cell cannot be displayed using the current displ format. Either widen the columns, or change the display format.

At course times: Father appears, are not even window playment and a common and a co

Program Listing 15.1

- 10 PEM PMT.INE Read/write Link #3 PEM by Graham Bell 30 PEM ED: BBC B/B+/H/2/E 40 PEM CD Graham Bell 1988
 - 50 I 60 PRINT "PWLINK" 75 ON EPHACA PROCESSOS
 - 50 I 50 NEM open Link file
 - .xc MEM equ valent of WRITE(101 o PROCWELLethandlet, 1, 1, 0)
 - 10 REM equivalent of READ(100, 00 PRINT ' FMread(handle%, 1,
 - 90 NEW close Link 30 CLOSE# Thandlek

ed Mandison & Dubband Cul

16: ViewStore Hints and Tips



BOOT files

An exec file can ease the process of starting up Vervisitore. This is exact the same as the process described in Chapter 13 for Unrefilled A test file on a disc can contain the test that would normally be typed in to begin a work-session with five disabless. By using this file with the starting of the called "Boot", the computer can accommend, or by auto-booting the file called "Boot", the computer can accommend to be suffered to the called "Boot", the computer can accommend to the sub-

The best way to constituted an exec file lake that is to regist by starting, a travestores assisting in the normal way. Each times committing a typed, several command in the normal way. Each time sometime, and is supported to the comment of the command of the c

A typical Visediator Notor file might look like figure 16.1. This file enters Visediates, sets up the screen modes, the professe, and loads the database. The wit 200 constraind has the same effect as pressing GAPS LOOK to hum exploited off. Of course, by using the PCHOOL program from Chapter 13, the screen colour can be set too. One important cornelaration is shall be forced file always has to be not the disc in driver area, so in this case, is desuid be on the same floppy dusc on the database like hast! The Visediates which we will be a set to the contraint of the database.

well-not and Mandage. A Dalabard Co.

```
*STORE STORE STORE
```

LOAD BIBLIOG

Limited Access

Quite often, a database may be set up to be used by store than one presents. It may be that different popular each case to database. Or maybe only cortain parts of the database. Or maybe only cortain parts of the database need freque popularing. Or perhaps the sufferentable is sensitive, and some users to the database of the database of the following reasons.

It is unipote to be presented with only the unportant and relevant unformation. If the addresses of service compenses on a destinate on the dustries may be under the compense of the dustries on the dustries of the dustries

The second reason for limited access to the database is sensitively. The donest'll mean keeping sensitive information on the database away from donest'll mean keeping sensitive information on the database away from JivineStore it in the loss of database. It is filter are not recrypted, it is not possioned protected, it is not meant for 'multi-user' operation on a not possioned protected, it is not meant for 'multi-user' operation on a not possioned protected, it is not meant for 'multi-user' operation on a not possioned protected, it is not meant for 'multi-user' operation on a not possioned protected by the second protection of the area of meant of the second protection of the least te made difficult for the causal user to see restricted and sensitive parts of the database of the protection of the parts of the database of the protection of the parts of the database of the protection of the parts of the database of the parts of the database of the parts of the database of the parts of Vet Consult the network manager a keeping any sensitive informat

There remains the problem of altering the details of a record. How easy is it to alter one of the fields by pressure the wrong key accidentally, when browning through the dialabase? Fields apparently strating with the characters N_c "or "are often caused by this, because of those

mutters.

This can all be done by having more than one format file for a database.

The format file contains all the details from the record format, the database hander and the card tayout. So you make a different format file

Creating a New Format File

At the very beginning, the database has to be created by using the SETUP unlity. This poits a database file in the 'D' directory, a format file in the 'F' directory, and positibly one or more index files into the 'T' directory

When the detabase is set up properly, this master format file will contain details of all the fields in each record, their fieldnames, their widths, their piaces on the card display, even their numerical high and low limits. A branch new format file is best created by using a copy of the master format file. A copy could be made using the scure command, but

To create a second format file, first load the database in the usual way

WE -- 1411 -- ------

to save the format in the file named. As usual, the F prefix is used i

would have a new format file called to a arresor. But a file called

EF -1 6 30001

*ACCESS <filename> L

Using the Second Format File

F ADDRS

LOAD MEMBERS ADDRES LOADS DANSMISSED and P. ADDRES

As an alternative to naming the file when the database is loaded, ViewScore provides an Crommand to change the format file at a

master format file can be loaded again later by entering the

Payroll Database Example

Figure 16.2 shows part of the main record formal for a company payro It is divided into three maps sections, the employees' names and personal details, their addresses, and their salaries. Each of three sections is labelled on the Card mode display with its own dummy field FIRECONAL ACCESTS and SALARY. The card display is shown in figure



Clause 14.2 Payroll database master record forms

rwSheet and ViewStore : A Debhand Guide



Figure 16.3 Payroll database master card layout

This layout is line for the person in charge of the database, perhaps a personed manager. But simply keeping the address records up to date can be done by someone else without necessarily giving unrestricted access to salary information. The principle is to have different format files for different levels of access.

A second formut life can be created using 17, baseled using 17, the manufaction this does not be inharmant. The modelled februaria is thought from the inharmant of the manufaction that is under the description of the manufaction of the manuf



Figure 16 4 Modified database format, showing hidden fields.

L Space 29342 Indexed by Companies

Home phone mamber:

WANE Address 1 7 Telnity Terre

Darnes Procedule Address 1 7 Telnity Terre

Darnes Procedule Address 2 Ordinarios

Figure 16 5. Card mode display using the modified form

78h this payroll database, it may be best to name the edited format file is same as the database file, so that it is used by default. The master inmat file can be renamed, so that it requires a positive act to load it in this UP.

Two important warnings. First, this payroll database is only a record of employees' salaries. So surple a database could not be used to replace a proper payroll accounting system. Second, Intrinsing access in this way does not prevent access to the hidden fields; it merely makes it slightly more difficult for the causal user. The idea of having various levels of access to a database can be extended. It's possible to have several format files, each hiding or revealing different parts of the same database, each tailored to the needs of a different pair.

Joining Databases Together

Another way of using a second format file allows brund new data to be added to the database, without access to the database isself. Thus involves putting the new data into a miniature version of the database file, which can then be added to the main database later.

I'm greeness processais envolves using the STUT utility to create a beast, of database, on a new disc. When not up, the format file can be deleted, an then replaced by a copy of the format file from the mann database. The procedure is shown in figure 16s, uting a men database to file procedure is shown in figure 16s, uting a men database called stock. The command 5s with overwrite the afformat file 18sh over the three descriptions of the 18sh over the three descriptions of the 18sh over the three descriptions of the 18sh over created, and replaces it with a copy of EMADIA.

Figure 16 6. Creating a miniature database.

As MINI and MAIN should be on separate discs, change discs will be necessary.

Vet: Changing discs on ADPS involves the use of the *MOUNT command; changing directories may be necessary too, using *OUR. let: The minuature database could even be created us

Once the sets disabase is loaded, switch of all indexes, by putting 'E' or "N' in the record format I column. There is no pour in having any size files, and switching them off saves a lot of time while entering new data. When the initiature file is set up roperly, new records can be entered without any reference to the main part of the database. Simply load it in and use it just as it is very a complete database. It is even possible and and use it just as it is very a complete database. Simply load it in and use it just as it is very a complete database. Simply load it in and use it just as it is very a complete database. Simply load it in and use it just as the very a complete database. Simply load it is and use it just as the very a complete database. Simply load it is and use it just as the very a complete database. Simply load it is and use it just as the very accordance of the complete database.

The only problem is how to join the main and miniature databases together. This can be accomplished with the JODA program listed at the end of the chapter.

The JOIN Program

Superficially, all that is required to merge two distilutes in to append one file to another. There are memorise very of drong this, and programming tookilist solding provide an antibod of concentrating files Computer Concepts' Duc Debted implements a solver commanded the concept of the concept of the concentration file would contain the concentration of the concentration file would contain the concentration of the conc

DODE in ARMC utility program enabling one or more ministerier dutabase. Inlies to be appended to a mini Vitewifore database, retaining the correct file structure. Great cure should be taken that the mini databases are created using a format compatible with the main database. Phere are no limits on the maximum tize of fields, records or file; save those impaned by Visarkfoor and the filing system in use. Deleted records in

The program first prompts for the prefix to use for all the data files. This prefix works in exactly the same way as the ViewStore prefix, and it can

The second question is as follow

.....

Enter the filename of the main database to which the records will be added. Remember that the prefix may be added to the filenama. The program opens the mans database file, and carres out a short check to ensure that the file is indeed a Viewfotre database. If it isn't, an error messore is printed, and the program ends.

Now the program asks for the name of the first muni database

Name of extra data file?

Exter the filterance. The new this is opened, and tested to use if it is a valid database. The test card resume that the field types in the mind file which database. At the test card resume that the field types in the mind file that the records in the file should be added to the main database. At this stage, if I'd is persent, then the file will be ignored. If I'd has been pressed, the the file will be ignored. If I'd has been pressed, the the file will be ignored. If I'd has been pressed, the the file will be ignored in the file will be ignored in the file will be into the mind file, and appends them to the mind database. The number of records transferred in this

Office Great care is needed to prevent the "Can't extend" error It will usually be necessary to have the main and mini

prefix 10.
main database 10.18

The main file is called '.O D MADP, and the mini file is 'LD MINI' Using a complete name for the mini file

Finally, the program returns to the "Name of extra data file?" prompt, and a further small file may be added to the mean database. Any numbe of files may be planned in this way, but take care not to add two copress of the same file. And don't add a fermant file ento the end of a database! Mustakes are possible, and so an abraya, a backe up is visual. When all the small files have been added to the main database; past press RPUWN at the "Name of extra data file?" prompt. That closes all the files and ended the "Name of extra data file?" prompt. That closes all the files and ended

When a file has been added to a main database, the index files for the

enlarged database and its master format file; then use the INDEX utility to recreate all the indexes as follows:

```
->DTILITY INDEX
INCOME
Use select file 04,707
```

The e wildcard specifies all the index files. ViewStore reconstructs the index files for the database, and includes the new records added with the project problems.

Entering IOIN

The JOHN program shares many procedures with the TURCE program from Chapter 11, Packeted, Johlster, Pename, Picconfirm, Propres, and parts of Processor. These seed not be typed in twos: First, Viye in the unique part of 100, yet to line 500, and save the part-completed program. Next lead the restrict program and deviet the unique parts is:

Thus creates a file called EVARED, which contains the shared procedures, and these are then added to the end of EUN

now works by opening the main database file, and reading it backworks, new leng fight by eventione and of a test markers to the file. When found, the main file and be opened, and data copied from one file to the other would be early file until file. The conjusted and of data marker gress overwraters, but the one from the main file us copied to the end of the extended main database. The ECAPP by a disabled which the testing data and the state of the programs is running. If it is, then the files may be left open and the database corrupted. The lack-up or you for the database would have to be

ViewStore and VIFW

Anything, ViewStore prints can be transferred to Viive by loading the VINTER printer drawn described in Chapter Six. Reports, labels and the printed output of any of the utilities, all can be put into a file using VINTER, then read into VIIA. This is most useful with the LABIL OF ENOVI utilities, where the output may need to be edited before final printing, or merged with other text to form a larger document. For groot in particular, the more ophortisately page, jount restures of

But vittle can also read whole ViewStore databases directly. In view, a database file can be read in using the read command. Figure 16.7 shows part of the Bullography database read into vitin. Notice how the table the part of the Bullography database read into vitin. Notice how the table the part of the Bullography database and the part of the Bullography database read into viting the fields of the database mark the end of a field, which commend the end of a field.



Figure 16.7. ViewStore database read into virve

Difficulties will sometimes arise in reading database files, when the amount of data in a single record exceeds about 125 characters. VIEW allows a maximum of 132 characters per line, and if more are read, the view splist be line into two.

Tables written in VITEV and Isld out like this, can also be converted back into View-Store databases using inform?. Unlike the other utilities supplied with View-Store, norDRT is a RACE programs. Earler RACE and promise the program is also as series of questions about the file to be imported, then reads it in and creates a View-Store database. Figure 16.76 shows the sequence of questions and the answers necessary to import a factor of the series of the back of the series of the back of the series of the series of the back of the series of the series of the back of the series of the s

> CHAIN *INFORT*	
Viavitora fila converse di	
Source file	VIEW
Destination file	
End of file marker	

+20

When IMPORT finishes, it displays the number of records that have been read and transferred into the destination file. IMPORT doesn't create roral file for the newly imported database. The easiest way to create one is to save one using the HTUP thillip, or use the Foromrand from another database. The new database can be loaded into Virvifitore and

The second sort of VIEW file that can be imported in a macro file-that is a file consisting of nothing but macro cails. The important point is that there must be nothing in the file except macro calls, not even a ruler. For example:

An Arian Easonod, 14 Temperare Tayroce, Richmansworth, Aldda An Jessica Cliss, Flat 7, Saffolk Nu mi-may, Stokeley Green, London NW3 An Menry James, 2 The Crescent, Weking, Surrey

The answers to the questions posed by the netroit settley to import a macro file are shown in figure 16.9. The field separator must be a contena. The record separator must include the name of the macro, in this cines "AA". Sadly, introst can't deal with the case where a macro parameter correlative at one, as in the second line above, although the

ViewSheet and WewStore . A Dabhand Guide

```
Position in file where data estarts 10

Record appares releast record (T,N) 7 at 1,122."A","A"

Appares after lest racord (T,N) 7 B

Filed appares before first filed (T,N) 8

Appares before first filed (T,N) 8

Record (T,N) 8

Record (T,N) 8

Record (T,N) 9

Is the data reversed (T,N) 9

Is the data reversed (N,N) 7

Is the data reversed (N,N) 9

Is the data reversed (N,N) 9

Is the record (T,N) 9

Is the data reversed (N,N) 9

Is the data reversed (N,
```

Figure 16.9. Importing a VITW macro file

The ViewStore manual describes the procedure necessary to import files from Ashton-Tate's offices II and Aconson's Database. In fact, the answers given for dises II can be used to import almost any database, providing II can be turned into an ASCII file, one record por line, with

Adding New Fields

With an established database in regular use, the need for an extra field wild unvisionly artie. Adding the new field is an easy ob, providing that it can go last in the record format. This means that it will appear at the very end of the Spreadsheet mode display, but of course the Card mode display can be altered to place the new field anywhere.

If the extra field is to go at the end of the record format, then adding the new field is simply a matter of loading the database, and editing the occord format Gay+10. Press of TFL-00WH to go to the last line, and enter the details for the new field. Press is to go back to the data screen, and all the semants is to enter the data in set, become for the new field.

The rarely noticed CUSSON LOCK hundrion Days (hill First Days are well).

There Usually, here is an 'U. ling that upper left-hand corner of the data screen, this indicates the field custors is locked' to a particular field Pressuing COMM moves the field custors to the corresponding field of the pression of the corner of th

cursor should remain locked to that field. Remember that RETURN

Adding a new field somewhere in the middle of the existing fields, say putting a post code field between the last address field and the telephone number, is more tricky. The CONVERT utility is the only way to do this. If

```
l Hang 2 Address 1
3 Address 2 4 Address 3
```

the new field can be added between field 4 and field 5 with the procedure shown in figure 36.10. Notice that a 7° wildcard can be used to specify all the address fields together; they are transferred to the new file in the same order as in the 6d file. Once the database is fully converted, LST

```
1 Hamn 2 Address
3 Address 2 4 Address
5 Postcode 6 Phone
```

Well, actually, it won't! But it would lift the record format were altered to match the structure of the new data. CONVEXT does not alter the format life to match the new field order. It also doesn't keep the indexes up to date, so all the indexes have to be rebuilt with the exists utility. They can all be done to one as elected between the property of the control of the control

```
OFFILITY CONVERT
MOTERT
SO RESERVE (FIN (8,2) % H
eld 17 Meme
eld 27 Address 9
eld 3, Fortunds
eld 4, Fortunds
```

Figure 16.10. Adding an extra field to a database with CONVERT

Extra fields can't just be slotted into the record format in the middle. They can only be added at the end. This presents a major problem when croccurr is used to alter the field only or when new fields are added.

But door! format files have a structure similar to a database files? Gen? database files seed into view? And cart they be edited, then imported back to ViewStore? Figure 16.11 shows the Buffoogsephy database is from the first open and the stop of the state. The tab stops are arranged to implicate the time that stop or are arranged to implicate the similarity with the first open and the stop of the state o



Figure 16 11 Bibliography format file read into Vitw

When the formula is in vitor, it can be edited. The first line of figure 16.11 represents the database beader: this is lightly different to the rest of the lines, which represents the rest of the record format. During editing, it is but to leave the acquain lines alone, but then order can be changed to much the way the database file was anoreded with COCVIET. The server ECX. Francism is best for the lines are not set entered to the COCVIET. The server has the control of the control

The VIBW file can be imported back into ViewStore using the technique filtorized in figure 16. If Enter Rost; and chain the buryout mility. The source file is the format file as modulated by ViaW, NAPOUNG, The destination is a new format file in the ViewStore 7° American's American State of the Common file in the ViewStore 7° American's American State of the Common file in the Common file i

Swap to ViewStore, and load the database using the newly import

Check out the new format by looking at the record format, the databas header and the card layout. If all are as they should be then the old format file, FRRENCE in this case, can be deleted, and FREWERM

Fixing the Format

A trick that can be played with the format file is to add two extra bits to the database beader. Willie the format file is in VNW, add Y' and 'N' to the end of the first line. Compare figure 16-12 with 16-11 to see the datierence. Remember the new columns must be separated from each

When imported back into Viewfoore and used as a format file, pressing it does not allow the record forms to be inspected; the Tixed format' error missage is displayed. This works because there are two 'hidden' fields in the distibute header. The second of these is called 'Allow format adit,' and it it is set to 'N', then the record format can't be edited

The first cotra hidden field is called 'Allove multiple recount'. If that is set to 'N' then the Card mode display only ever shows one card, 'Normally, 'Newforce displays on many cards as can be fitted on simple screen. If the card is amal, with few fields then several can be shown at the first hidden fields then several can be shown at the first hidden field before the card at an analysis of the card is a many cards at a time to display the card at a time to display the card is a

Automation

Repeating the same job frequently gets very tedious. If the database is used to print a big batch of labels every week, then the LAREL utility can be 'automated' with an exe file, sometimes also called a coversant file, suce it contains only commands.

The best way to create a new exec file is to start by writing down everything typed in as a batch of labels are printed. It's a good idea to keep a note of the prompts too. Usually, the notes will look something like this:

```
OTTEST LARGE Communication (Inc.)

Our report (Inc.)
```

Nove use stittle or a wordprocessor to carefully type in just the responses. The completed file is shown in figure 16.13, as is appears in vitiv. Although label printing usually follows creating a selection file, it may not be worth automating the selection because the criteria used may not be worth automating the selection because the criteria used might be different each were. Or course, if they are always the same,



.....

Pigure 16.13. LANEL exec file in VIEW.

*EXEC FLARELS

It is a common convention to start all exec filenames with exclumation, but not vital.

Providing that %APELS was created with #FUILD, or byusing YERV'S WRITE command instead of SAVE, then "SEXEC %APELS" can be shortened to "WAPELS". This works with the Waiford Drs on a standard FRC B as well.

Most of the ViewStore utilities can be automated in a similar way, and a suite of exec files can make the day-to-day use of the database quick and very convenient.

function key. To give key fit exactly the same effect as the exec file is Figure 16.13, the definition is.

*REY : PRINTER JENTS (REYILITE LAREL INT 100 (RE) RE) REJIND (RELINE NAME | REAL | REVINDED | RESIDENCE | RESIDENC

on one line, pressing RETURN only at the end

Program Listing 16.1 10 MER 300M Winnestown database

```
710 IF RIGHTS(nameS, 1) = " * THEN nameS = LEFTS(nameS, LEN
```

,

ViewSheet and ViewStore A Dabband Guide

17: Advanced Reporting



Highlights in ViewStore Reports

In View-Steer, highlights can used in report definitions to make the printer use different effects, such as food and underlining. If highlight the state of the s

T Smift to steek Fin			Field List		
Minnessesses	Done Las	00	12 Ham, 12 Hamb, Prince & Prince	. 1	
Sun-total :	ralos (BHH)	11	198.		
	den cresses	11	179.		

Figure 17.1. Report definition with highinghts

Remember that seems in the field list must be separated by commas; highlights are no exception. And remember to load the printer driver, with ViewStore's PRINTER command, before running the REPORT utility

However, there are a couple of problems with ViewStore highlights. Taking this revised field list as an example:

Item. 'L. Stock, L. Price, A. Price

expected, but the second highlight is not printed directly afterwards Instead it is used irrunediately before the next field, the price information. This means the printed report may end up looking like the following.

Tee pieces 135 & | .84

Not only the number in stock is underlined; the underline effect continues until it is switched oil at the beginning of the price field. In this case, the untervening pound sign is underlined to: Underline is used as an example of the problem because it is easier to see, the othe histhiches work in search the same way.

A useful technique to get around this problem is to use a durry coversent. This can be placed in carefully selected positions on the report lane, to force the highlight sequences to be put in the correct

Itam, 'l, Stock, 'l, 'Cl, Frice, A: Frice'Stoc

The extra © in Half1 simply causes a blank space to be printed in the report, because the comment is a dummy. But the important inde-effiis that the space will be preceeded by the highlight code, so underline

The dummy comment ^C1 must be defined on an extra line at the end of the report. Clearly, if there are already other comments, then the next number in sources obsculd be used as the dummer.

-Balfi

When the pocumpt is displayed, just press RETURN as instructed, be ensure the comment gets printed as a blank.

This idea is also useful when you need to cancel one effect and start another immediately. A space is necessary between the two groups of heghlights, and using @ together with a dummy comment provides thus. It also means that ordinary text can be highlighted in a report. This:

T. Helfl...... R rest of the state of the st

together with the field list "^L^CL^1.^CL/ISA" should print as

Sub-total value 61275.30

Notice how the underlisting can be made even on either side of the text by offsetting the second Θ by a single space. This matches the

A dummy comment can also be used to incorporate the 'W' character itself into a report. It can't just be put in Halfl or Half2 because there gets interpreted as a pattern. But it a pattern is used and a dummy 'put in the field list, the comment toold be used to print 'W'. The comment like this.

T.Helfl...... Parties

There is a second problem associated with highlights. It is important that all effects are carciculted below you begin the nast line. M is cancelling highlight his at the end of the field list, this will see happe automatically. Another durancy comment could be used, but the best belong to do is to reserve one regater to always be zero -12 to probable the easiest to remember. Then suagge zero to regate re 2 all expenditudes the easiest to remember. Then suagge zero to regate re 2 all expenditudes are such as the easiest to remember. The suagge zero to regate re 2 all expenditudes are such as the easiest to remember. The suagge zero to regate re 2 all expenditudes are such as the expension of th

S #Sub-total value £8098.0

When the report format is set up, print the report as usual using the service using I it a prenter driver is usual, the hydplighes will take effect, and parts of the report will be efficie, and parts of the report will be efficie, and parts of the report will be efficie, and parts of the print driver, the report will be efficied with the deserved emphasis. If the viscous is considered to the printer driver, then the highlights will go into the spooled file. Visiv can be used later, to read in the report, including its bighlights, and topocravite it those a larger document. If the Actu spooler from Chapter Six is used, then the hydphilights will go be uponed.

Extended Highlights

The Accen Printer Driver Generator includes an extra facility known as extended highlights. In VXW, highlights 1 and 2 (bays SHFT-64 and SHFT-65) work as normal to give underlined and bold effects when used with a printer driver. But if highlight 2 is redefined using the HI edit.

hen a whole new set of highlights can be use

Extended highlights can't be used at all with ViewSheet. Only the normal highlights 1 and 2 can be used, by including them in the OPT part

Allholdin papire 373 uses lead higherights "1 and "2, there are in not run logishights in Vierrebree," 3 to 97. The aims are not referinable: there is on "2 and "2 are used in place of the deficial view by plaging, to give the sound in derives and bold effects. But in addition, using "3 will mission to effect of logistics," and the second in the place of the deficial view by plaging, to give the sound in derives and bold effects. But in addition, using "3 will mission be effect of logistics," and the second in the second in the command to effect of logistics. The common second in the common to the common second in the common second in the common to the common second in the common second in the common sound in the common second in the common second to the common second in the common second to the common second the common seco

```
VINE VINENCES -- 1 begin/end underlif-
-- 1 begin/end baid
-- 1, 1, 3, 2 begin/end baid
-- 1, 1, 5 begin and slatte
-- 1, 1 begin suberrigh
-- 1, 3 begin supercript
-- 1, 3, 5, 3 begin supercript
-- 1, 3, 5, 3 begin supercript
```

Figure 17.2. Extended highlight seques

The extended highlights can be used in exactly the same way as sim highlights, so the field list: could be used to print the item name in italics, the number in stock normally, plus the pound sign and price field underlined. Again by patterns, durmery comments and the register (Z are used to ensur highlights are orinated in the right place).

Reports containing enterted highlights can be transferred to vitre in because way as narral report, by printing them while it using the viscoits period reference. Note that the "3 in Viscoitor becomes highlight can be transfer and the "ITREADED" command must be unserted at the possible in the "ITREADED" command in the suseried at the possible in time "3 to content be body, even while using the other extended highlights, but in it in it a pool date. Let "A "A" A" it is not to married to the "ITREADED" content bed, even while using the other extended not the "A" A" and "A for undertaining and body of the "A" and "A for undertaining and body of the "A" and "A for undertaining and body of the "A" and "A for undertaining and body of the "A" and "A for undertaining and body of the "A" and "A for undertaining and body of the "A" and "A for undertaining and body of the "A" and "A" and "A" for undertaining and body of the "A" and "A" and "A" for undertaining and body of the "A" and "A

Printing Without a Printer Driver

The routines described in Chapter 13 using special exec files to control
the printer, can all be used with Vareforce as well as with ViewShee
Moul useful are the NCL (CUINO and CONDENS programs.

Editing Report Definitions

The biggest problem with trying to make changes to report definitions is that new lines can't be inserted between existing lines. For example, if

then the layout of the report can be improved by adding a few blank lines around the subtotals. But nothing can be added between the R and the 5 lines. Vary-Store allows a line to be deleted, but not inserted.

It is a good idea to incorporate a few spare blank lines whenever you devise a new report. However, blank lines can't really be included in a report. The way to get around this is to Insert several extra comment.

CF FELD) to delete the C in the type column. The report defiration sho then look like figure 173. If this definition is used to print a report the the EECEXT utility just ignores the dummy lines, because they don't he a type. Later, if lines have to be added to the report, then the dummy lines can be realized by me alone.



Figure 17.3. Dummy lines in a report definition

For more heavy duty editing, report definition files can usually be read into view for editing, just like whole databases or format files. Switch to view and use the READ command to read a report file called

HEN

Occasionally, very complex report lines with long field lists can't be read successfully, because the line length exceeds the 132 character lim in vitw.

Figure 17.4 shows the report definition from the previous page read into vitw. A ruler can be interested to tidy up the look of the file. It should have three tabs, for the Halfi, Half2 and Field list parts of the defination. Remember the columns are separated by 7.66 characters.



When is virw, new lines can be added at will, using winter SORMY confiction days 90. The important part is add at usit by Type Conduction days 40. The important part is add at usit by Type Conduction Halff, Italiz and the Fried late can be added in virw, or they can be desired. A major have also half to be able to add the first PTA Down forget up of rid of the ruler line before awaying the amended version. When the confict report route is the before awaying the amended version. When the other three parts of the ruler line before awaying the amended version. When the other three parts of the confiction of the definition had been virtually as the value of parts of the definition had been virtually as the value of parts of the definition had been found that the late of the definition had been parts of the transfer late in shown in figure 17.5. It is a more definition of coronal file, the to the contract the contract file, the best of the contract file, the late of the coronal file, the to the contract file, the late of the coronal file, the total contract file and the coronal file, the total contract file and the coronal file, the total coronal file, the total coronal file, the the coronal file of the coronal file, the the coronal file, the coronal file, the coronal file, the coronal file of the coronal file, the coronal file, the coronal file of the coronal file, the coronal file, the coronal file, the coronal file, the coronal file of the coronal file, the coronal file, the coronal file of the coronal file, the coronal file of the coronal file, the coronal file,

Viavdcore file conversion VI			
Destination file			
Position in file where data			
Record separator			
Appears before first record			
Appears after lest record	(Y, W)		
Field separator			
Appears before first field			
Appears after last field	4Y, 80		
Trailing character to skip			

Figure 17.5. Importing a report definition from Virie

keport definition files take up a great deal of memory because they have record size of 320 bytes. Look and common line with September to the size of 320 bytes. Look and the common line with September property with 20 lines would take up show it of memory Adorught in suitable with a time model is or Master series memor, you may get a model of the size of the An imported report definition from view can be correpated be answering one of the IMPORT program prompts differently, f

ViewStore record size: +38
makes the record size much smaller, yet still allows minor changes to be
made to the defination when it's back in ViewStore. In this case,
recommber to add Halff. Half2 and the Field tast for any new lines when

Alternatively, the convert utility can be used to compact a report

definition life. Load the report definition into ViewStore

```
Use ealect file UV,Y1° W
Famid 17 *
Field 27
New record size 1:2017 *30
New file name? A MEMPER
Converting records
6 records processed
```

This can reduce report definition files to less than a fifth of their original size, and yet still leave a little space for masor editing of the new

Mailshot Reports

A report definition can be quite complex. It can even include all the elements of a standard letter, so it is possible to produce a mailshe

Using the MIXMERS database described in Chapter 11, a report could be designed to print a letter inviling everyone to a regional insetting. The report definition implication Size injective 75. Most of the details of this report of though the familiar. There are a couple of 11 lines to issue a space at the top of each page. The page trappin is set to 66 lines by a Filine, and two comments are used for the date and the cost of lunch. Take care over the comments—although the cost of a decimal number, a pattern when the page of the date and the cost of lunch.

because comments are always treated as text. The third comment is a



Figure 17.6. invitation rep

When the report is printed, each of the R lines is printed for each of the records, so every person on the database will get the whole letter. An each letter will have their personal desails incerted into it. Of course, an invatation like this would be combined with using the SELECT untility select all those people who live in the north-east region.

Each letter is printed on a fresh page because a page eject (AP) is set in the Size. Page ejects can only be put in subtotal or total lines. The next thing is to ensure a subtotal gets printed at the end of every letter. This can be done by answering the prompts:

This means that every field is used as a subtotal 'trigger', and so a sub-

VIFW and Multi-Macros

The letter in figure 17.6 could just as easily be produced using Viller's macro ideality. Producing a VILVE macro like from the records in a name and address deathbase using the success on the control of the code of our a success of the code of t

In turn, this affects the ViewStore MACEO utility. As this extracts fields of information from a database record, it has to ensure that the fields of red only to more than 135 characters. Occasionally, they will. If this happern, the MACEO utility splits the line, and the excess characters are placed on one or more additional lines below the macro. At the end,

The VsewStore manual suggests a remedy - the list of parameters for the macro should be edited in view, porting the lines up into one again. But with a large database containing addresses of legal or financial partnerships, accountains or advertising agencies, this becomes impractical—they will seem to have lone raised?

One substance to this problem is to spillet standard fatter into a series of two or more macros. For or example, see the macro delimitation is figure 17.2. When used together the two macros Asi and All woods print out comprehe ratios, but such amont on succeptific on its own. This is a "make some." This is a "make some." This is a "make some." In this a standard letter produced by passing, promotives to a single ratio (self-most, the make some comprehe control or make a standard letter produced by passing, promotives to a single ratio (self-most, the make some comment comprehension). The make some control order. Of course, two macros servi the limit, you use service in a single manifestors. As set of calls to print two of the letters as a sleg premise.

Decem Si. Birch Bell

Figure 17.7 Multi-macro definition in VIIW.

ph 3 t 0 f to making this state in the common formation of the second section of the common throughout the com

Figure 17.8 Two calls to the multi-macro in figure 17.9

All the parameters of a multi-nucco one add up to more than 132 characters, providing that any one individual inners desert have more than this number in its parameter list. So two macros with 100 than this number in its parameter list. So two macros with 100 parameters—and the parameters and is fine, but one macro with 200 is not. The other limit on macros is that there may be only 10 parameters so that the 200 is the sea often a revolution, but is one also be solved this way.

ViewStore and Multi-Macros

SELECT file. The programs listed at the end of this chapter can produce macro file containing a series of calls to a multi-macro, which can be composed of several individually named macros.

There are two steps in producing a file full of multi-macro calls from a database using VSAACRO. First a ViewStore report definition is not up describing the fields to be taken from the database and put into the macro parameter lists. The report definition has a special layout that is described next. Then, in ViewStore Command mode, VSMACRO and thatlabase are loaded, and the REFORT withith its used to 'pmn' a report, using the special report definition file. VSMACRO creates the macro file

Multi-Macro Report Definitions

The first operation is to create a blank report definition file, using the SETUP utility as normal. Load the new blank definition file, and swatch the set of the blank definition file.

One report time in the definition is needed for each macro. That means two or more lines for a milk-macro. Obviously, the macros in the report definition should be in the order they are required in the millimacro. There are three types of information to be entered for each

Type must be R for every macro. There must be no other types of line

The Forms line placed in the fields culted Heid and Held as normal, must start with a two-letter same for the macro, as used in the macro definitions. This must be different for each macro, introduciately after the nacro name, the Osbillon placers would be lateral. Leth polaries with the contract of the contract with a contract of the contract of t

A compelete Researt has could look like thus

The macro AC has three parameters - the second is a number with one lectinal place, the third may include a comma. If the information from he database is too short for the pattern, for example a sub-letter surrance in a 15-letter pattern, then the rest of the pattern as padded out with scarces. If the information is two least then the List five letters of the name are ignored. The length of each of the macro parameters

The Field list must contain one item for each pattern in the Format line just as with normal reports. The item for the extra last pattern should

toe 18.

A complete example to define a multi-macro for the standard letter in figure 17.9 is given in figure 17.9. Notice how a comment as used to add the appropriate adds to the televit. The 'Attra' and the space broand adds to the televit. The 'Attra' and the space broand the space broand with the field are added to the macro parameter explicitly, by putting the winther latfall, rather than extracting them from the database. "And the database "and the database" and the database "and the database "and the database" and the database "and the database" and the database "and the database" and the database "and the dat

When the report definition file is complete, press ESCAPE to return to

1 Space 15 Induced by or Co.

Type of Community, Consider, Const. (Const. Const. Const

....

Printing a Multi-Macro Report

SMACRO is a printer driver that first appeared in Acorn User.

.....

in ViewStore Command mode. This printer driver should only be used to 'point' multi-macro reports. The effects with normal reports are unproductable through the database used word word be damaged.

ormal way, and answer the prompts as follows.

Sheet and ViewStore A Dabband Guis

```
One welect file (W,Y!) T
Streen or pelnter 15,F2:P
Use report format fule (W,Y!) T
Report fileneme' MMMAPT
Send torals to linking file (W,Y!)
Subtotal field)
Single sheets (W,Y!)
Today's date? 32, June 1887
Marcy fileneme' Y. MPGALLE
```

This uses a report file called 'RAMMEEP'. The last two prompts are new The first of the two comes from the comment line in the report definition. The second surply requests the name of the file to put the macro calls in, us thu case a file called "VAMMCALIS".

The information is then extracted from the database by the REPORT utility, and the macro calls are put into a file. One macro or multi-macro call is produced for every record in the database, or one for ever

If an error occurs during this process, or ESCAPE is pressed, then the

Using the Macro File

The macro file can then be loaded into VBW for checking, or merge with the letter file containing the multi-macro definitions. The cashe way to print the whole set of letters is to enter VBW, load the corre

The letter file should contain only the definitions of the multi-macro making up the standard letter, like the file shown in figure 17.7. The macro file should contain the calls with parameters extracted from Fewfore? You could use SCREEN Instead of PRINT If JULY a quick

There is an Important consequence of the VRMACRO method. The macro parameters produced are of fixed length, the number of characters in each field (10), 41, 82, and so on its controlled, and the parameter is truncated or padded out with spaces as necessary. The standard ALACRO utility produces parameters that are of variable length, so a name could utility produces parameters that are of variable length, so a name could truncate the control of th the relevant pattern in the report definition. So if the macro parameters in figure 178 has been taken from a database with vanAccio, they would have boiled like figure 17 10. Notice than a couple of the parameters have been truncated because the data taker from the database exceeded the patterns in the report definition. Others have been padded out. Notice bot the sexts number at the en-

AA 21 6 37 Amonolog Constructi. Cocambon Board , conspinity, W Yorks, AA Acts: Installation Heatages , faithfully , 17 aA 21 6 37 , 73 Whis Terrase , Transitionals , CCs Duitsh >, AB Acts Joseph Amigman , riversity , 18

Basses 17.16. Two viscacino calla to flettre 17.7 multi-maci

Advanced Use of VSMACRO

The padding spaces left at the end of the macro parameters can be

SHANGE/ , I.

then reserve the macros. Excess spaces are recognised because they precede a comma. Neither onlineary spaces by commas within angle-bracketed parameters, nor the leading spaces before numeric parameters are renoved, as these occur in their usual place, after a comma. This is exactly what is required to keep everything neat.

The real function of the outs 1 R is to ensure this space etripping works properly on all current versions of 1970s. In fact, a comma and any single character would do, but using 18 has side effects all the multi-macro are retail-numbered (up to 1999). The number is ignored by Wave II sarr prainted and has no effect on the resi of the macro. But of standard retries should be serial numbered, then use this extra field of if a macro normally has four parameters, 60 to 60, then 64 is the serial

VSMACTO allows any highlights used in the field list of the re-

Using Vistacito offers one more facility, the ability to join two or more

110

macro parameter. The standard MACRO utility insists that one database

The macro AD has only one parameter (discount the extra one at the end for 1R), because vitte will treat the two patterns exclosed by angle brackets together as one. The patterns will be replaced by data from two database fields. A job title field and a company name field could be wined for instance. The macro off miches passessable by

W (Sales Representative, British Zinc Co

The space and the comma after "Sales Representative" are derived explicitly from the Format line, like the "Atta." in the figure 17.7 example. With Joined fields like this, it is almost certainly necessary to remove the pudding spaces, to keep the parametera near.

Program Listing 17.1

```
in sew wisestors macro spooler source
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ree - A Dabhand Guis

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710 NNW sethandle
```

Sheet and ViewStore · A Dabband Guide

18: Putting on a Show



View/Fot is a unitiey for displaying numerical data fromView/Sheet or View/store in a graphical form. The package consists of a suite of axi and machine code programs on disc, phase intuntion losy strip. Before starting to use View/Fot, make a back-up of the View/Fot disc. Use th copy and keep the original in a stop Gare. With a 60 track dirty, the back-up can be made with the strickUP command. An 60-track dirty, the programe they use of the accornic unity on the ViewFot disc. Align the

ViewPlot works with DFS, ADPS or the Notwork Pilong System. On Econet, consult the network manager about making ViewPlot available on the fileserver.

Visuaffort can be started up by auto-booting the disc using inter-RHEAC. If all is well, his objects a six-ord mean above, the exhibition of the relation of t

Entering Data into ViewPlot

All data plotted with ViewPlot must be put into a ViewPlot data file first. This data can be typed in manually, or it can be taken from a ViewSheet link file, or from a speoled aSCII file. This is done using main menu.

option one.
The simplest way is to corer the data manually. The data editor

ViewShort and ViewStore A Dabband Gold

Items up to 11 characters long, but the X and Y columns can contain only numbers. Each column is divided into rows, and the row numbers are displayed on the left of the acreen. The working of the screen display is similar to a spreadsheet. A cell cursor is shown, initially in cell 11, but it can be moved about with the cursor leves.

To omite dals also a cell. Just type B. In. As B is typed, It appears in the status area at the top of the screen, where there is a flathing cursor. But when METUMS is presect, the data is transferred to the cell, and the cell cursor jumps automatically to the nest cell. As an them is added to the Leckman, matching data appears in the X and Y column. This is infittally set to zero, but any number can be typed into these columns, with any number of decursal places. However, data in the X and Y with any number of decursal places. However, data in the X and Y the places of the cell of the places of the top of the cell of the places of the cell of the places of the cell of the places.

To odd an item, samply return the cell cursor to the cell, and retype is correctly. To delete al disposition and leave a black cell, type a space these press RETURN. The function keys 8 and 27 can also be used to cell the data. It puts is a new blank one at the current cell curror, allowing a forgotien item to be inserted, and 42 decless the current row and closes the gap by moving succeeding data items.

Function key is controls auto-entry. When it is on, 'Auto-entry' is shown the status area, and pressing REUWB sends the cell curror to the nex cell. Switching auto-entry off leaves the cell curror static, and the UP, LEFT, ROHT and OOWN lawys need to be used to position the cell cursor. The cursor can also be moved to a particular row by pressing #0, then typing in the row number. So

ra 6010 12 moves the cursor to cell L12. Data can be entered on up to 100 ro

Pressing it allows any star command to be used. A blank screen is

fl * CAT

shows a catalogue of the files on the disc. To return to the data editor screen, just press RETURNs. Note that using some commands, #RACKUP

crash the computer, so ensure only 'safe' operating system comman-

The TAB key moves the cell cursor to the upper window, and a second press of TAB returns at to the lower window again. In the upper window, various text items can be typed in. This is used to annotate t data when the final graph is displayed. Each item can be up in 11

After the data is complete and correct, it can be saved in a VlewPlet data life. To save the file, press it, and type the filename at the progreg. In a similar manner, data file can be reloaded; and edited, using \$2. With 19% or AGN. the filename can include the drive warrber, so that the data need not be kept on the ViewWife program disc. To see the data

Using directory D for data files is a good idea because ViewePiot also uses "format files". When the data has been saved, return to the menu b pressing ESCAPE - because this can love any unsaved data, it must be

Types of Graph

Figure 18.1 shows a data editor screen, with each part of the display filled in. The same data is shown again in figures 18.2, 18.3 and 18.4, but in the final graph form. Any of the graphs can be produced with main

Option three produces a senes of prompts to select the type of grap

Do you want a border? F Data/format file name? cdate filename

With a micro incorporating extra shadow memory, modes 0, 1 or 2 may also be available. A border is simply a line round the edge of the screen and is almost always appropriate. The data/format filename is the data file saved from the data editor. The colour and pattern prompts refer to the use of special files





Figure 18 2 Pie chart illustrating fig 18.1. data



Figure 18-3 Bar chart allustrating fig 18-1 data



Figure 16 4 Line graph using fig 18.1. data

colorine of the data selfore diaphys, As figure 18.2 shows, the tast of the scotter is ceremited by the data in the Y colorins, but the figures in the Xcolorine are general. The section are piscoid in the same older as the colorine are general. The section are piscoid in the same older as the section of the section are piscoid in the same older as the section of the section are section of the section are set less important than their risidiary sizes. They are used most to the section of the but moved proportions of the Y colorin total 18cm 7, labelled TV, represented section of 2 colorin total 18cm 7, labelled TV, represented section of 2 colorin total 18cm 7, labelled TV, the section of colorin total 18cm 8 shows a quarter color. The signer shows one position to the section of called to a quarter crick. In signer shows one problem but the labelled cores.

A ber chert, or histograms, as shown in figure 18.3, also uses the text from the Licolamm, at the base of the bars. The height of the bees is controlled by the Y column data, and again the X data is agrored. The bars are drawn in row coder, and each is labeled at as base. ViewPlot makes an intelligent choice about the total beight of the Y axis, and the property of the property of the property of the property of the partial the round numbers alone the axis. The width of the bars limits the length of the labels - in the example, only four characters could be discussed in the labels - with more than eight prove of data, there would be narrower bars, but the labels would have to be shorter. But charin are useful for masty types of data, particularly to be shorter. But charin are useful for masty types of data, proportion of the shorter of the short

is the only type of pite that takes notice of both the X and Y columns of the data, though the text in the L. Column a compressly agreed in the line graph. The exact positions of each of the points a controlled by the X and Y data. In this small Cutterna memory. A given the single property of the columns of the columns of the columns of the columns of the state. The points are linked by lines in the row order they occur in the data. The As with the histogram Verdel's undexe automatic choices about the length, subdivious and labelling of the axes. Long graphs like a country and the columns of the col

contradictory trends in the same data. This areas because the bars unfigure 16.3 are plorited in two order, and the low-enumbered rows have low Y values - eremember the X values are ignored, the properties to be a propertied or the properties of the properties of the properties to be Y values. So it is improtent in owner out with the Y values are being plotted against. Do they depend on the row, or are the X values important?

Because each chart needs only some of the data, parts of the data can safely be left blank. There is no need to fill in the L column of the data if only a line seash is to be referred.

ViewPlot and Printers

ViewViol charts can be printed out by pressing SCHEIN PEINT Gunction key 10), after the chart has been displayed on screen. However, the screen print program works only on Epson EX-compatible printers, an only if they are set to give automatic hare feeds. Locksly, there is also a facility to easily the screen of duc. Key the is abbilled SCHEIN DUMF on the function key sirty, but in fact it puts the acreen display into a file on discalled SALCE. This can be relaxeded later using the #LONGENG Valley the ViewPits disc. If a acreen print program is available for the attached printer, or if there is a SALCH-based acreen pend utility such a Accom Lieff SuberDamp filted, then the following RASE program can

10 NEM reload and point acreen

20 *LOADUMP THACE 40 *SECREP

This assumes that the screen print program or command is called souther, of the command is different from stouter, or if extra parameters are needed, then the program can be amended. The important point is thet sLOADUMP reloads the screen and restores the

An alternative way of doing the same bling is 10 put a new file PRICOME on the ViserVisi Giv. Model estilling screep print programs was a section of memory that does not coullect with ViserVisi, often at 6500 - a section of user to programs have been published in Actor Store magazine, for example in the September 1986 and May 1987 issues. If a program shows it to evil, with the printers is put on the date and called Visitosiar, then ViserVisi will use this automatically. Remember 10 advantage to 2000 public visits of the section of the could be advantaged to 2000 public visits of the section of the could be advantaged to 2000 public visits of the section of the section of the advantage of 2000 public visits of the section of section of the section of section of the section of the section of s

Many printed screens show circles as ellipses. Search for a proportional dump program. This is a screen printing program that makes surful and the program with a make surfue program as circles?

Automatic Data Entry

VsewPlot can be used manually, but it is more sensible to use it to display numerical data taken from either VsewSheet or VsewStore. ViewPlot can road VsewSheet link files or ordinary ASCII text files. Remember

The procedure to read from a link file is probebly the samplest.

Graphing consolidated data is the usual need for View Plot, perhaps so
the chart can be inserted into a report document. Chapter 15 described
a link file view used to consolidate mentils from example independent

work groups in a school project. This file has four columns, and as many rows as there are groups. Each group's results are written in the link file, using one row for each of the different groups. Only two results are taken from each group, and are put in the first two of the four columns. The following procedure resides the results in column to

```
14
Link file: V.VES
Link file: 1 & visiones by 8 rows
1 & visiones by 8 rows
1 & visiones with file file file
Enter (2/3) 0
Link file file
Enter (2/3) 0
Link file
Enter mimber (1-0) 2
Ficials row
Enter mimber (1-0) 1
Ficials row
Enter mimber (1-0) 1
Ficials row
```

The second column of the link (ile, in this case containing the co-efficiency of variation of the pebble sizes measured by the group, is read into the 'enclosure of the data editor.' in a similar way, the average pebble sizes from column one of the link file can be read into the X column. Save this ViewPeb data file in the normal way, and it can then be used to construct exemp.

By saying the link file row or column number, and the start and topolumn or row, any part of the link file can be read into the View-life. But note that the link data read is always put into row one of the data editor. If more than one part of the link file has be to read into the Viewloumn say, then the second lot will overwrite the first. The technique here is to read the second lot to the data editor first, then use if the

To draw graphs of data where a liak file does not already exist is fairly simple. Somewhere in a model, there is usually a near a where the 'results' are calculated. For example, this may be a row where the sums of various columns are totalled. There exist have to be written to a liak file. The way to do this is to create a map of the link file on the greenfaller. Figure 18's hereous typical mag. The file is to deplote the results area of the model, and write it to the link the CTM for the control of the model, and write it to the link the TW for the control of the cont

dictated by the "ROW-A14,COL-A15" part of the formula, and in this case equates to into file cell (2,5). A14 and A15 contain the formulae ROW and COL respectively. Of course, the map formulae all refer to matching cells is the results area of the model, and can be set up fairly easily uses replication.



Figure 18.5. Model with a 'map' to create link file

Figure 18 5 also shows that it is sometimes necessary to transpose row and columns in a map. Cell D16 is in the third column and second row of the map, and yet its result is put in column 2, row 3 of the link file

This transposition is needed because the results for each group he within a column - grouped results within View Plot must lie along a row. Within the data editor, the final results may look like thus

Note that only columns one and two have been read into the editor, and that the labels have been added by hard. Transposition can be done careful answering of the prompting presented while reading the lark file into the editor. It is a good does to go down beforehald the way the data should finally book. Even a rough note can help to show when a

To read a spooled text file is equally straightforward; press %, then type the name of the file to read. ViewPot then asks for the data format that describes the way that the data is laid out in the text file, and how it should be read into the ViewPot data of filter. had press the number corresponding to the data format required. Easy in a producing the tree file in that is all this time confidently, but Very 150 to 150

It is also worth checking that the format gives sufficient prection, and the column width is wide enough to display the numbers and and labo correctly. Finally, make sure negative numbers are not above, surmunded by brackets, and sworth any other printer windows off by using the O option. To use swittness, set up the printer windows off by

ARREST CALLARY

The antonactual's propole a precise law version of sort of the model into a life. These produced if the model he reduced by the work produced in the principle facility of the principle facility of the produced produced by the produced produced by the produced collection of the produced produced by the produced by

spaces. Second, ViewFilot cari't read ordinary text files properly because it apports the first and last three of the rent file, and also the icharacter of each laws. This doesn't affect wrather, because it sees it for till the interest of each laws. This doesn't affect wrather, because it sees it by a space, To make the ViewFilot data edition better able to read-our particular and the second particular a

long the program wite, and

Before renaming 'V, E', the file may have to be unlocked with the

All level files properly, except those made using #9827485. Creating amount as the vertices of spreads between the file files and files files for the small file of the modified data collision and the file vertices of spreads between files file files files files for the modified files for the files files for the files files

Multiple Data Sets

ViewPlot has a facility for displaying more than one graph on the screen at the same time, and also is able to plot more than one set of figures on the same graph. Thus is done via the main menu option two, 'Select Charts', The sets of data must first be saved in separate data files using

tine onta easter, option one.

The format editor presents a three window display as shown in figure.
18.6 - a window to specify which data files should be pictited, a window to put titles for the charts in, and a third window specifying a 'chain.

The display moves on to the next format file in the chain when the space set is occused.



7 1790 MADE 1

The format editor works in much the same way as the data editor; the cursor keys can be used to move around each window, and TAB swritches

In the main window, the names of our data fills shall be specified. In the main window, the names of our data fills shall be specified, and the specified because it near year hely out of propint in to the photon window, the contract of the main of a member of amende columns can be changed with the nutrests of the name of the nutrests on the columns of the nutrests on the photon restures to one in each column, tops of the first a but dark. If, for a language of the nutrests to one in each column, tops of the first a but dark. If, for a language is the nutrest of the nutrests of the nu

It is possible to have one, two or four charts plotted on the same acreen. Each can display up to 10 data sets, except for pie charts which show only one data set. Labels for each each set me to from the first set of data for each chart, and the sees are lantiligently labelled according to the widest range of values in are of the data sets.



Pigure 18.7. Multiple chart using figure 18.6. formul

ViewChart

ViewPot has a rival: Acorn User's VsewChart package. In most they produce can be used interchangeshly in most circumstances. However, there are differences in approach between the packages, so one may be more souted to a particular application than the other.

UnerVited offers both patterns and colour on screen. On a standard stevmodel mirror, I can be used or mode 8, and graphs can be desployed on our colours. Alternatively, differing patterns and testures can be used of differentiate parts of a chart even in a two-colour mode founded so no model 3D. ViewPitro only uses the high-resolution screen modes with a colour of the colour of the colour of the colour model colours. Alternatively, differentiate parts of the colours of the colour

ViewChart only allows one bar or line graph to be drawn on screen, whereas ViewFict can display up to four different graphs at once. For this reason, ViewFiot is better at showing watation among data sets. However, the labelling of charts is much more flexible in ViewCharttext can be placed anywhere on screen, whereas ViewPiot dictates

Overall, this boils down to a choice - ViewChart aims at producing the best printed output, even on a model B. ViewPlot offers attractive, coloured screen displays, but can only produce high-resolution printed.

ViewChart is limited to only 25 bars in a bar chart, or 40 points in a line graph. Pies may have only five sectors, although there may be up to five poen on a single screen. Then are more severe insulations than the 100 data values that ViewPist can use, but are inevitable given the memory constraints of working in mode 0.

ViewSheet link files. These can easily be created using a map of the results area of the model. ViewShart carroot, however, read spooled test files. The recompense, it can read data directly from view or ViewShore macro files this allows test libes la swell as numbers to be read us. In view, the macro shore should be of the forms.

The text and reamber correspond logically to the L and Y columns of the ViewFlot data editor. in fact, up to five numbers can follow the label, and in this way ViewChart can keep multiple data sets in one file rather than using separate data files plus a format file as ViewFlot does.

19 · OverView



The main CowrView software is supplied in a single centring for the Mager 12th quantity Pervisioner. Vireigal, and the restax CowrView Mager 12th quantity Pervisioner. Vireigal, and the restax CowrView Mager 12th quantity of the Common State of t

Over Year is also available for the Master Compact has part of the Compact Professional package. This version also includes ViewSheet All the software is supplied on a single ADPS 3.25-inch disc, and ViewStore, ViewSheet and ViewSpell can be loaded into the computer's side ways RAM banks. Again, don't use the original disc, make a back-

Using OverView

In use, the OverView versions of the VIIW family software are identice to the original versions in most respects. The only difference to be aware of are that the OverView disc is in ADS format, and it is probable best if ADS is used throughout. This means that when using ViewScore, the filterame prefixes can be longer. For example, the utilities are one the date of directory 'a STORM'. Either select the "FORE"

COTE A ATOM

or set up the prefix to take the directory structure into account:

The Keeper

***** OH 4.+.

ViewSheet and WewStore A Dabband Guide

Immediately to another application, say VIIW Again the disc drive will whar. Write a little letter, then go beck to ViswSheet Again there should be a posue widle the disc drive whiters. This time, ViswSheet will be restored to the exact point where you left off, with the spreadsheet is memory. At this court, check the disc.

CAT 4.

AVIEW ASheet BVIEW Bileet CVIIW Cibert

These files contain the virw and Vars-Sheet cortexis, that is the state of the micro when virw or Virs-Sheet were last felf. So the three virw files contain all the necessary information to allow the Keeper to pick up the virse-rais of the demonstration lener written before returning to the before the demonstration.

The Keeper will save 12 files in total, three for each of the major waw family spiplications. So there is no need to save and then reload all words repeatedly when savapping between members of the family. The heaper will even save the current work when saving the family distinguisher, say on typing a sact. The latest cortext is restored when a

The Keeper always stores its contest files in the "& d "directory. Of course, the 4 directory was created specially for the Keeper II 6xOR is used to select any other directory, then the Keeper will always be able to used to select any other directory, because the presist & includes & to to specially the find the right directory. Pocause the presist & includes & to to specially the the 4 directory is only one level away from the root directory. A different profice can be added to the filterance such by the Keeper by

.....

when switching on the Keeper. For example, the prefix '&.C.' ensure that the keeper will always use the '&.C.' directory. In a system with two disc drives, the drive number can be part of the prefix too only the current document or model. In virw or ViewSheet, when a piece of work is completed, it should still be saved in the usual manner. Before switching off the micro, make sure that you save the current document or model. If necessary, the current contest can be saved to:

Before switching off the micro, make sure that you save the current document or model. If necessary, the current context can be saved to: by a witching to another application unmediately before switching of for example, switth so noxic. Switching on the next time, the old context can be restored by starting whatever vitte application was become much before mater before.

Advanced Use of the Keeper

With a Master 125 instead of keeping content files on disc, the Keeper can store them beruporarly in sideways RAM. There are normally four banks of tideways RAM available in a Master 125, sufficient to store two sets of content files. Keeping contents in sideways RAM so much quicker than keeping them on disc, and switching between Virw applications doesn't involve any disc access. The Keeper yall automatically store the

.....

Any subsequent contents will be stored on disc as usual, using the prefix if one is specified. It's vital with contexts in RAM that the command:

is used before switching the computer off. This transfers any contexts held in RAM to disc, so they are not lost. Data can't be kept in side-ways.

A Master Compact (except the Compact Professional) can't use sadeways RAM with the Keeper, because some of the four RAM bonks are used to store the ViewSheet, ViewStore and ViewSpell RDM images

Similarly with the Master 128, SKEEP RAM should not be used if any BOM images have been loaded with the SELOAD command, or if the safeways RAM is being used to store data, or if the internal hardware links LR or LT9 are set to allow ROMS to be plugged into the first and third nodeways RAM is sufficient and their nodeways must not keep helping the carriedors about.

If no perfix is specified in the scatt command, then the Kerper normally uses the "discrete," but the so fill time. If serior is used to change uses the "discrete," but the so fill time. If serior is used to change discretories away from the root directory \$ Cot 40. then the Kerper word directory of the root directory. I conveye, the "can be changed directory of the root directory. I conveye, the "can be changed directory of the root directory. I conveye, the "can be changed are as legal to directory of the root directory. I conveye, the "can be changed are as legal to directory "DCA". A perick like \$5000E. "most they are keyt to include a variety of the perfox, and us always added con at the root. The coursel Kerper perfox can always to see they by typing.

....

A problem occurs with the Keeper on a Master Turbo. Very long with documents can be too long to keep. If there more than about 4500 word in a document, then a "Too arach to keep' error message may be displayed. In this case, serve the test as normal using the SAVE. command. It will have to be loaded again by based when it is needed nat. The Keeper prevents east from an application until a content is

*MEER OWLET

should be used to switch the Keeper off. To enter another view family application and restore the context, on no account must it be entered directly. First, switch to EASIC with #8ASIC, then re-enable the Keeper with *KEEP ON OF *KEEP EASI, then use #8TORE, #81EET ON OF *KEEP EASI, then use #8TORE, #81EET OF #8FEE.

Remember contexts saved while using a Master Turbo can't be reused without it. The exact hardware in use makes each context unique - ever changing a ROM can make old context files unuable.

The Wide Screen

The sNIDE command can be used to increase the number of characters across the screen in sey two-colour mode. It allows 100 characters in mode 90 and 3, or 53 in mode 4 or 6. It also works as expected in shadow modes 128, 131, 132, 241 and 134, but not in any of the four or 16 colour modes. Fifty-there characters is a useful wedith for wordprocessing on a federation, as 6-boculars net can be too indistinct to read easily. A good monochrome monitor is essential for 106-column modes or example, with large Verifiches expressions of the 100 column modes or example with large Verifiches expressions.

ewide On switches the wide screen on, though it doesn't take effect until the next mode change. Conversely, ewide OFF switches it of a the next mode change. All the VITW family make use of the wide scre if it is on - for example ViewStore displays the first 105 characters of each record across the screen in mode.

The wide screen does make displaying text more sluggish. Scrolling through a VIIW document or across a VIIW Sheet spreadsheet becomes

Reading Contents Files

The two OverView utilities #FRAD and #FC, allow text to be read into ViewSheet, extRAD is for reading formatted text from VIEW or possible other applications, eRC is for reading contents files, for reading part of

A contents file is created like this. After loading the model into

This makes use of the ASCI printer driver described in Chapter Str. Alternatively, the 1933PR version could be used. The FC command is described in Chapter 13. As the contests file is created, the computer prompts for a some to call the file, say 'CONTA'. This contests file is purely text, it can be loaded into Visiv, as shown in figure 19.1.



the state of the second state of the state o

The ent: command can be used to read either type of contents file into another appreciables: For example, it's useful to copy a block of data from one sheet to another. This might happen if there is one end data and two separate ways of analysing it. Type the data on to a mask for the first analysis, then copy it rips the second mask file.

Set of 10 by loading the film model from which information is to be thanks. If only got of the model is to be unadermed, been delete all the states. If only got not of the model is to be unadermed, been delete all the ensures that any cell information correct widths the transferred area. Next, make a content film is how load the second appreciablest, and ensure that there is a blank area size which the contents fill can be and. Chealty, did at comes from cell Get on the film model, it will be read also cell Get on the new model. Any existing data in cell Get with the load. The areas from all certain Cultivity (and in the contents of the contents of the cell of the contents of the cell of the cell of the cell of the load. The areas from a film cell of the cell of the load of the cell of the cell of the cell of the load of the cell of the cell of the cell of the load of the cell of the cell of the load of the cell of the cell of the load of the cell of the load of the cell of the load of the load of the cell of the load of load loa

BC efficancy

giving the name of the contents

Of course, PC and eRC do not transfer attributes like the number format of a cell, so the transferred data may not immediately look like that in the original model. The process is much quicker if recalculations as et in ranual dustry function key SHET-cell. before usees the etc. command.

Reading Text

OverView's extra O command allows plain text to be read into a spreadsheet. For example, lock as figure 19.2 - this shows some text in VIIW. This shows some text in VIIW (monasted so that Tan characters separate each of the columns. That is text should be asived in the unit way, using either the saving or writte commands. There should be no economistic or rules splitting up the text.

TO 2 Supposited VIVIN text for transfer to Visualhee

Once the text is in a file, it can be transferred to ViewSheet. Start ViewSheet up as normal, and if the text is to be added to an existing mode, load fixt too. As with the six comrand, ensure that too. As with the six comrand, ensure that there is a bian's space on the spreadsheet to larce the text, otherwise existing data will get overwritten. Switch recalculation mode for matual Charles.

From ViewShort Command mode, to road a text file, enter:

giving the name of the text file to read. The cell reference specifies where on the model the text should be placed. If the file in figure 19.2 is called 'MODLITX', then figure 19.3 shows the effect of the command.

ice that each column of the text is placed in a separate cell. TAB increas in the text separate cells in the model, and the two adjacent after 2" create a blank cell on the sheet. Each lare of the text is ed on a separate row of the sheet too. The first line begins at the

Another important point is thet the text Stock levels' contains a SPACE character, not a TAB, so it is all placed in a single cell. Spaces are not taken as separating items in the text. This could be changed, using the following continuand:

*BEAD HOULTEE CO

as before, but without the final T. This would place the text "Social in C2 and Tevels" in cell D2, as either TAB or a STACE would be taken as separating cells. But although two TAR characters can be used to creat a blank cell, two space characters don't. A group of spaces has the sam effect as a smell space.

....



Figure 19.3. Text file after transfer to ViewShee

exact is invaluable for transferring any data that may be regularly updated into a spreadable. For example, updating the price is the involver model described in Chapter 15 is much simpler using view. The completed list, which is shown in Whersheet in figure 15-4, may then be read into the model at the correct location using sHILD. It is not useful transferring any material constituting a cell reference, as this will

Abbreviated Help

OverView contains terms at EUP that for all four main VEW family

for example. The text for ViewSheet and ViewStore is shown in figure 19.4, modified so that upper case letters indicate the minimum abbreviation for each command. Most commands can be abbreviated, and abbreviation about the followed by a discount or the commands.

```
Create a lacetore
Create a lacetore
Create a lacetore
Lacetore
Create a lacetore
Cre
```

VerseStreet and VerseStree A Dahhard Conde

APPENDICES

Appendix A ViewSheet Ouick Reference



ViewSheet Command Mode

The following commands can be used in ViewSheet Command mode Minimum abbreviations are shown in brackets - either capitals or lower case can be used.

CREATE <n> <x> <y> Creates a blank link file called v vtn example v vsn/, n must be between c and 235. The file has x columns and x

ESCAPE Syniches to Sheet mode From Sheet

MEADINGS (ON,OFF) Row headings and column headings can be switched on or off. Current heading state

LOAD «filename» Loads the model file, including the printer and screen window definitions saved with the control of the contro

with the SAVE command. (L).

I but the save command. (L).

been saved with the 5w command.

MODE <no Changes the screen display to mode n. Any

NAME «filename» Sets the default filename, which can then

ViewSheet and ViewStore A Dabhand Guide

NEW	Clears the model and window definitions

PC Prints the name of each occupied cell together with its contents. Useful only for

contents file for OverView

window definitions if they are set (P).

PRINTER «filename» Loads a view family printer driver. The

driver is used with the PC and PRDST commands. Individual printer windows can be printed using underline and bold

PROTECT (ON,OFF) PROTECT duables or re-enables the

SAVE «filename» Saves the model and window definitions in the specified file. If no filename is given, then the default name set with the NAME

REEN Displays the model on screen, using the

imodel before printing, (SC).

W <fillename> Saves the printer and screen window

definition in the file.

SHEET Selects and loads ViewSheet from another

All other star commands can be used too, though scene may corrupt the model in memory. These dangerous commands include selector, COMMAN, ECONY, SCHMAN, SCHAO, SERZAO (Using Q) and SERSAOY using Q). Other star commands like select another amiliation may be made in memory because there another amiliation.

ViewSheet Sheet Mode

The following functions can be used in ViewSheet Sheet mode. The values n and a represent expressions, which can themselves contain other functions, cell references and the like, as well as constants

ABS (n) The absolute value of n. ABS (n) is always

positive, even if n is negative.

the cosine, in radians.

which is the size.

ATN (n) The acctangent of n gives the angle of which n is the tangent.

AVERAGE 0180 Gives the mean caverage value in the lis List items may be constants, cell references, ranges of cells or other functions, separated by commun. A range

is taken as several separate cells, and blank cells are counted as zero values in averaging.

HOOSE (n,list) Chooses th

the four cells, not as four separate stems.
CHOOST is only useful when n is a cell
reference.

L The number of the current column.
Column A is 1, column Z is 26, column IU is

COS (a) The cosine of a Angle a must be in radians.

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DEG (a) Converts angle a from radians to degree

converts from a natural logarithm back to a normal number.

(cond,out1,out2) If returns the value of outcome1 when

outcome2. The condition can be an expression like 'A5>10', or an ordinary number. View Sheet takes the number zero to be FALSE. All other numbers to be TALSE.

IF can be nested to almulate AND and OR.

INT (n) The whole number part of n.

LOG (n) Gives the ordinary (base c) logarithm of al.

n. There is no anni-log function; the function '10'n' should be used

LOOKUP (n,cr,rr) Searches the compare range (cr) for the

walue m. When n is found, LOCKUP return the matching value in the result range 6 Used for thouses lake once fairs and locku

up values in lables.

MAX (list) The highest value in the list. The list may

other functions or ranges, separated by commas. A range is taken as separate cells, not as the sum of the range

MIN (list) The lowest value of the items in the list, as

Pl 3.141596253 (r

RAD (a) Converts the angle from degrees to radians. 'COS (RAD (45)') is the course of 4 degrees - renumber View-Sheet

Appendix A. ViewSheet Quick Referen

trigonometry functions require all angles in radians.

BEAD (n.v.s) Reads the value from column x, row y of

the link file v vin. See WHITE.

ROW The number of the current row

SGN (n) gaves zero if n is zero, one if n is po and minus one if n is negative.

SEN (a) The sine of the angle a (in radians).

TAN (a) Tangent of a. The angle must be in radiane.

WRITE (n,x,y,z) Writes the value z to the link file v vist, is column x, row y.

The following snathernatical and conditional operators can be used in expressions or conditions. They are listed in order of their precedence

group 1 -, 0 urary minus, bracke

group 2 ^ power

group 3 e, / multiply, divi

group 5 -, co equal, not equal

Format (Fmt) F, Dn Floating or fixed decimal point. With D, r gives the number of decimal places to be

ViewSheet and ViewStore A Dabhand Guide

R, L	Right or left justification of numbers. Text labels can only be changed using DHFT-B, the JUSTIPY LAWE. function
M. R.	Manatina numbers shown with a miana

sign or within brackers. M is more familiar, but B is often used for financial calculations

Options (Opt) C Bar chart shows cell contents as row of asterisks

H Horizontal scrolling linked to other windows (screen windows only).

Switch window off.

Switch left side border off.

T Switch top border off.

Variety amplitus indeed to other userdown

(acreen windows only).

1, 2 Highlight one or two, underline or bold

ViewSheet Error Messages

ViewSheet may produce the following error messages. These appear normally in Command mode, or in the status area at the top-left han toward of the support in Sheet mode.

normally in Command mode, or in the status area at the top-left hand corner of the screen in Sheet mode.

Bud file The file is not a View-Sheet file LOAD can

lad heading The heading already exists elsewhere

Brackets must be matched in pairs in

Appendix A. ViewSheet Ourck Referen

Command? An invalid command in Command may

Divide by 0 The expression involves dividing by x

Edge The model may extend only to row 25

column IU. Replication would involved a beyond the limit.

File not found Check the spelling of the filenam

F8 error Some filing system problem preven

Describes of peralty combon and

possible. Visus/hear failed to find a value in the

the selection value exactly. Alternative the result range is shorter than the compare range.

Memory The model has run out of memory.

on the date, with east V; remember it ms.
be m directory V

Not enough memory The model is too big for the screen mode.

No abset Probably the sheet has been corrupted by

reload the model.

Out of range The number can't be larger than 255.

The number can't be larger than 255.

Alternatively, the link file has fewer rows and columns than specified in READ or

The suspense is too complex

Propagated	Cell reference to a cell containing an error
Protected	Protection must be switched off before a whole row or column can be deleted, or before a cell in a protected row or column can be officed.

Range Something wrong with a range

specureaum.

Syntax? A valid command but with the wrong

systex in Consused mode

Too blg The expression uses a number that is more than 17E38, the largest number ViewSheet

Too few arguments Not enough information supplied to READ WRITE or the conditional functions IF, CHOOSE and LOCKUP.

oo long The longest line ViewSheet can accept in 191 characters

Too many files Only five link files can be used with o model, or 10 with ADPS

SOR must have a positive number.

The value is too large to show in the column width ming the current format It's shown in full in the status area when

or Error in the cell contents. The full error message appears in the status area when

Getting More Memory

Running out of memory with ViewSheet is a serious problem, as there is usually no easy way to simplify an existing model. There are two

solutions - splitting the model in two, or fitting more memory to the computer. Splitting the model will usually involve a link file to carry values from one half to the other. This is really only leastle if there natural fireak in the spreadsheet, say between data processing and analysis phases of the model.

Finding more memory may be the only option. The easiest way is to change to a less memory-hungry mode, perhaps mode 7, but this gives a very poor sheet display. With the Master series or the too as, crause

WOGAES*

This can gain back about 23k of memory for sheets using mode 0 or 16k entra in mode 3. Fitting a 20k or 32k shadow RAM board to a INC 8 gains a similar amount. The units from Watford Electrorics and Aries are recommended.

The only other way the size of the model can be increased in by using a 6502 second processor or Turbo co-processor, but this adds very little memory if shadow FAMs is already in use, typically celly about 4k. There is no Hi-ViewSheet. However, a Second Processor speeds up recalculation of large screenschapes size-religantly.

Appendix B ViewStore Quick Reference



ViewStore Command Mode

The following commands can be used in ViewStore Command mode. Maximum abbreviations are shown in brackets—either capitals or

ESCAPE Switches to either Card or Spreadshe mode, providing a database is loaded

to Command mode and saves any changes made to the database.

Loads the specified new format for the

prefix is added automatically.

Lists on acreen the fieldnames used by the

databuse: (Lf)

specify both data and format files using the D and F prefixes. For example, "LOAD CHEET" could load 90 CHEET and 2 F CHEET. Alternatively, separate complete names can be used for the files.

complete names can be used for the files.

(L).

MODE <n>
Changes the screen mode (M).

PREFIX (<b <pre>sprefix>)
Used to set the five prefix strip

PRIPE: without parameters displays the five current prefixes. (PRE)

PRINTER «filename» Loads a printer driver. The driver can be used to allow the use of highlights or special characters in reports, for

SF <name> Saves the current database format in ti

specified file, using the F prefix if appropriate.

UTILITY cnames Runs a utility program. The U prefix is

UTILITY CONVERT Utility to change the order of fields in

database, insert more sp purge deleted records, e

TILITY INDEX Builds or rebuilds the index file on some

TILITY LINK Writes dots from the database records to

a ViewSheet link file (U LINK)

a VIIV macro file. (U MACRO)

Prints or displays a report, if necessary using a report definition file.

(U REPORT).

SELECT Makes a selection file containing just a

part of the overall database. The selection file can then be sorted and used with most of the other unlities. (U SELECT).

VaraSheet and VaraStone - A Dabhand Guide

Utility to set up a fresh database, or

(U SETUP).

STORE Selects ViewStore from anothe

All other star commands can be used too, though some may corrupt the forman file in memory, and relocating the database may be necessary. These dangerous commands include. #MAXXIVE.#COMMAT.#

ViewStore Error Messages

ViewStore may produce the following error messages, either in Command mode, or Data mode. In Card or Spreadsheet mode, the

ad date The date down't match the dd/mm/yy form required (mm/dd/yy for America

directory ViewStore expects files to be in the correct directory, for example format

are correct for each type of file.

Bad drive Usually this means a dot left off the end

d expression An invalid expression in a report

fieldnames, and also that there are delimiters around all names containing wildcards in the report field hat

d Beld The field doesn't exist. Try LST to check all the fieldnames.

Armendte S. VieterStore Otdek Sederer

Bad FS ViewStore doesn't work with tape.

Rad macro Only two letter names are possible.

nd mode Mode requires a sensible number

id name The filename Isn't valid. Check prefixes all end in a dot

Bad pointer The index file needs rebuilding.

prefix Only D, F, I, S and U prefixes can be se

record size Record size requires a sensible number

posinity with a +.

Ind register Only A, to Z, are available R, and P:

shouldn't be used as they are reserved to the record and page numbers.

d selection Selections must consist of fieldnames, operators and values. The valid operators include brackets, and and its

lad string The index name in the database format is invalid.

eackers Brackets must be balanced in express

Can't extend A file has grown too big.

hennel Go to Command mode, type NEW and reload the database.

Data screen only Spreadsheet or Card mode of Disc full A file has grown too but.

The REPORT definition contains an expression that involves dividing by zero. This is commonly due to dividing by a numeric field which is left black for some

e A Debhand Gold

Editing no file Load a database before leaving

End The beginning or the end of the database

Escape Escape.

Field is not numeric LINK files can only carry numerical

Field not found The field doesn't exast. Try Lift to check

the current fieldnames.

detabase to setup.

File more than ... The link file is beyond the maximum size

possible.

rumber of fields used.

"Hename not found Viewfitore can't find the file. This may be because it doesn't guist or because the

PRINTED COLUMN TO CONTROL OF THE PRINTED COLUMN TO THE PRINTED COLUMN TO THE WOOD OF THE WOOD OF THE PRINTED COLUMN TO COLUMN TO THE PRINTED COLUMN TO COLUMN T

Command mode and reload the database.

or +CLOSE, then reload the database.

Fixed format The report definition format file is normally un-editable.

the index filterame in the record format is invalid. Also check the I prefix is correct.

Appendix B. VlewStore Quick Reference

Index: file not open The index file doesn't exist, or the I po

Index: can't extend The index file doesn't have any room to grow on the disc. It must be deleted the

rebuilt using the DOEX utility

Index: not found ViewStore can't find the index file.
the name in the database.

Key too long The norting criteria are too complex.

Keeping about the Line a reasonable key width for the indi-

cked The database and format files abould no

be located. Owners them with success, and try again

Limit error The value is outside the specified limits.

Maximum is 4/9 indexes There can only be four updateable index files with the and Network, or nine with

ADVS. Remember some can be made readonly by putting R instead of Y in the record formal

Memory full The utility needs more memory. Change to a lower resolution mode; in most cases made 6 is adequate, extreme cases may need mode 7.

Mistake An invalid command in Command mode No data Probably the database in memory has

been corrupted by an unsafe star command - type NEW and reload the database.

No database loaded All the utilities need the database loaded first (except for SETUP).

At least one field must have a name

A number or result in an expression is

capacity figure in the database header.

Appendix B · ViewStore Outck Reference

Stack overflow The expression is too complex. This also occurs with the DODG utility, when

already sorted. Make sure the selection file is unsorted before using it with DiD

too long A filename can't be more than 12 characters. This can be a problem wif

> wildcards in the filename, for example 'VST+ CREDIT'.

o many files There can only be four updateable index files with DFS and network, or nine with

Too many places The precision is limited to the number of decimal places specified in the record

Type mismatch Arithmetic can only be performed or

Can't Extend

With DPS, when a data or index file grows too big, space must be cleared for it to grow. This can be done with the following procedure: return to VlewStore Command mode, and copy the file on to a spare disc. Delete it from the original disc, then compact that disc. None copy the file back.

This places the file at the end of the disc, where is has the maximum space to grow. However, having two growing files on the name drive is very tedious. When setting up the distibute, always reserve into of read of the index files, as they will always be on the same drive. If at an and possible, arrange the pertitions so that the data file is on a driver of its

Extra Memory

Viewditore does not need vast amounts of space to keep the natite data file in memory, but if does need the hold the natite of format file, plus any utility programs, plus on or more records. With the axyon file of the may need to hold the report detains the in memory soo. Well-large may need to hold the report detains the file memory soo. Well-large mic model it in high-resolution modes 60 or 30. Switching to mode 6 before using a utility program is usually enough, but if Second no bug!

With the Master series, working in a shadow mode will free an exist. 16k of memory in mode 3. Using uponed 3.3, or typing estancow before changing mode accomplishes this. On a 100: A, a shadow 8A4 lossed can offer the same. Using a 6502 second processor or Tutho Co-processer of offers onesugh extra memory for all practical purposes, a further 4k or so in machines with shadow 8A4, a shadow 2A6 is an original model 3. The extra memory often allows the capacity figure to be increased substantially, perhaps to its maximum, 53. This spects things up

The second processor doesn't speed up ViewStore very much, because its speed is firsted by the speed of getting data from disc. Using ADIS and a hard disc makes a much greater improvement in ViewStore's needforman. In Proceedings to the state transfer to seatch speeding.

Appendix C ViewPlot Quick Reference

File not a data set



Elements of the ViewFlot system may produce the following error messages. They may be displayed by the data editor, the format editor, the graph plotter or the patiern editor modules.

se data editor LOAD command can't
ed a file that doesn't exist. Make sure e correct data disc is in the drive. In aph plotter, check filename in format

D/F file not found	The graph plotter can't find the specifie file. Check the correct dasc is in the driv and the filename is correct.

	editor.
File not a pattern file	File must have been saved by the pattern

File not a format file	File must have been saved by the forms

Format file not found	The format file doesn't exist. Make sure the correct disc is in the drive, and thet

SXR active	The Graphics Extension ROM is active of
	a model B or B+. Press BREAK and start
	Again.

Link file not found	ViewPlot cun't find the specified v vs link file.

- A Dishared Color

Note a Nich file The file is not a world link file. I link

utility, and by special programs life enhanced EWLINE utility on the dis

attern file not found Pattern editor can't find the pattern file -

No save too small V values are too small for someone

Spool file not found Check the filename is correct, the same

This is not a D/F file The graph plotter can use only data and format files saved by the data editor and

This is not a F file The next chained format is not a valid

Appendix D OverView Star Commands



The following star commands can be used if OverView is present.

*KEEP (ON,OFF,RAM,QUIET,

banks of sideways RAM in a Master 128 store two complete contexts, reverting disc for subsequent files. **AEEP QUET temporarily disables the Keeper. **AEEP alone displays the current Keeper status

RC <filename

teads a ViewSheet 'contents' file into nother ViewSheet model. This way it flows transfer of large amounts of data one one model to another.

#READ offenames coells (T)

Reads a correctly formatted text file into a ViewSheet model, beginning at the specified cell. The text could be produced

#WIDE (ON.OFF)

Switches the wide screen system on or off. This gives 106 or 53 characters in screen modes normally showing only 80 or 60 characters. The wide screen works only in two-colour modes (0, 3, 4 or 6 plus their shadow equivalents).

Viewbheel and Viewblore A Dabband Gu

OverView Errors

The following error messages are associated with the OverView star

commands.

No page OverView requires a Master series

micro.

verView can't open the file. Use eCAT check the file exists, and exittr to check

The much to keep With a Master Turbo or 6507 second

recessor, a vitw document longer than Ik can't be saved in a context file. Save normally and use *KEEP QUEST to disable

Appendix E ViewSheet and ViewStore



A disc of software is available to accompany this book from Dabs Press. It contains all the programs listed in this book, plus a number of new utilities for ViewSheet and ViewStore usees and many of the major

VINERR and ASCH proofers for the vitter family pcnt, Purcil and MULTIMACRO utilaties for ViewS PAGE on screen page prevativer SIDERE prints large spreadsheets sideways ENLINK enhanced basic link file handler UNCOTE swe file decoder plus selection of exec file accept utilities.

BEACH and BNYOUT models
BBLIOC and MEMPERS delabases

occoss is a utility for DPS users with BBC model 8 micros. Sometim

can't be deleted or moduled. The SEC B+ and Master senes morror provide a SCLERE constant to short all open files. This utility does the same on a normal SEC B.

SEAUTH makes ever files more intelligent. It allows ever files to constant

DORT 10 VI NI DELETE ::: NI DOMPACT -0

This exec file carries out the procedure described in Appendix Two for

ViewShort and ViewStore A Dabhard Guide

extend' error. Clearly, %1 represents the name file of the file to be

*BATCH RELEASE D. CUSTOM

releases a file called 'D.C.USTOM' Any file can be released simply by supplying its name in the *BATCH command This way, exce files on become totally seneral number.

The disc invalided of the BLS, is a sed Maker 123 micros on a 3.55-micros of the Black-disc for the BLS. In the BL

order, or official/company/government purchase orders or your Accord or Visa rumber to Dabs Press at the address on page if Telephone credit card orders are also accepted.

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Appendix F



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VIEW: A Dabband Guida by Reson Smith

nms 1-870336-00-3 Available Now. 25-pp. Book. £12-95. Date: 5.250 7-95. 3-3m. 19-95. Book and date together £17-95. (ADE £12-95.)

This is the mest comprehensive intornal and reference guide written about using the vittle word processor. A suite of vities utility program are provided, including vities. Managor, an extendable front end. An i

Master Operating System: A Dubhand Gulde by David Atherton 580 1-87030-01-1 Available Nove 272pp. Book £12,95 5.25° disc £7.99 3.5° disc £8.95 Book/disc £17.95 (3.5° £19.95)

Accidance restrained guide see programmers and users of the size a ammaster Series micros. Costains a weakth of information on the Opera ing System, suchding all star commands, DENTE and OSMORD calls, the Tube, filling systems, the non-volatile RAM, differences between all SEC machines and much much more.

Master 512: A Dabhand Guide by Chris Snee

Publication: May 1988-256 pages approx. Book. £14.95 Disc £9.95

Contains all that you are likely to want to know about your Master 512 serving as a butonal and reference suide.

Bumper Assembler Bundle by Bruce Smith.

Publication: Available Now, 2 books, 2 discs and booklet: Just £9.95 Five-part package of assembly language materials at less than a third of their normal price. Full details of package on request. Archimedes Assembly Language: A Dabhand Guide

ISBN 1-820336-20-8 Publication: June 1988-350on approx

ISBN 1-870336-16-X (Programs Disc 1-870336-22-4) Available April

BBC and Master Software Packs

Available September 1968. Software pack on disc. Price £19.95.

The ultimate printer ROM including: on-screen preview, CRT graphics.

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For Sideways RAM owners (Incl. Masters), a pop-up notepad which can be used from any program

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A disc containing 24 expert routines that you can use in your ow
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Master Emulation ROM by David Spencer ISBN 1-870336-23-2 Available now ROM £19.95 (Disc for SRAM £14.95 This new ROM polyware is especially for Model B and B+ owners, and

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Other Books from Dabs Press:

AmigaDOS; A Dabhand Guide by Mark Burgess ISBN 1-870336-47-X Publication : July 1988, 300 pp. Price. 61-

WordStar 1812: A Dabhand Guide by Bruce Smith Including WordStar Express ISBN 1-670336-17-8 Publication : June 1988, 280 pp. Book: 612.93. Disc: 07.08 Book and days (27.09).

PCW 9512: A Dabhand Guide by John Atherica NBN 1-870036-50 X. Publication - Late 1998-300 pages approx

ISBN 1-870036-50-X. Publication · Late 1988-300 pages appro WordPerfect: A Dabhand Guide by Bruce Smith

Ventura Publisher A Dabhand Guide: Simon Williams
Sillo 1.570736-52-6. Publication - Early 1989, 300 pages approv.

ISBN 1-870036-52-6. Publication · Early 1989, 300 pages approx. PostScript: A Dabhand Guide by Paul Martin

EDICY : PORMANDONE J. PUBlication ** Early 1989 - 300 pages approx.

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A Dabhand Guide

This book is a complete tutorial and reference guide for the This book is a complete futurial and reference gains for me. ViewSheet spreadsheet and the ViewStore database manager. It is specifically written to appeal both to the beginner and to the more experienced user, whether you wish to check your bank statement or run a million pound business. Every aspect of setting up and using a database or spreadsheet is described in detail, and numerous examples are provided to guide you. There are also a number of utility programs to help you get more out of the VIEW family, including programs that join two databases together and help transfer spreadsheets into a wardprocessor. OverView and ViewPlat are also exam-

Compatible with RRC R and Master Series Usobje with DES. ADES and network Absolute and relative realization

Dotohose desion

 Use of SELECT and REPORT Using a printer
 Hints and Tips

OrseView and ViewPlat

Graham Bell is Technical Editor of Acorn User magazine, and

a respected outhority on the RRC Micro. An expert on the VIEW family, he has written numerous articles on the use of VIEW. further four years undertoking research at Reading University